THE COLLECTION

TARGEII

USA





1928



1959

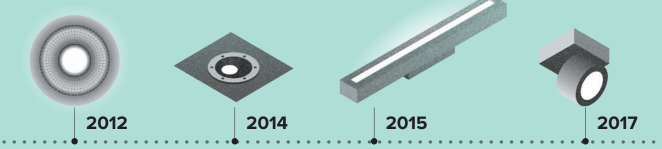
Sankey Targetti started out with a small shop selling lamps and electrical items.



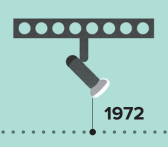
Starting in 1928, Targetti has never stopped designing and creating indoor and outdoor architectural light fixtures. For almost a century our products, which are synonymous with innovation, research and attention to detail have been lighting the most prestigious architectural and artistic works, creating extraordinary atmospheres and evoking real emotions.

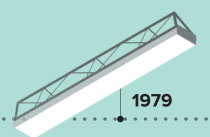
TARGETTI **USA**

Targetti USA offers a wide range of products are suitable for many different applications and are characterized by a high level of quality, design, functionality, performance and compliance with North American standards. We offer a complete range of products for indoor and outdoor lighting fixtures, providing ideal solutions and tools that are capable of enhancing every architectural context. Targetti brand specializes in floodlight projectors, in-ground, steplight, bollard, and modular system track and rail. Duralamp delivers a versatile line of high quality linear strip lighting and decorative strand and lamp solutions. Our extensive international presence and US headquarters location in Costa Mesa, CA. makes it possible for us to provide fast and accurate solutions.



1937











3F Filippi-Targetti Group is one of the most respected and recognized manufacturers of sophisticated architectural lighting solutions for the international lighting community. From high-tech and functional products from the 3F Filippi catalogue to indoor and outdoor architectural lighting fixtures designed by Targetti, right up to a wide range of LED strips and lamps form the Duralamp brand.





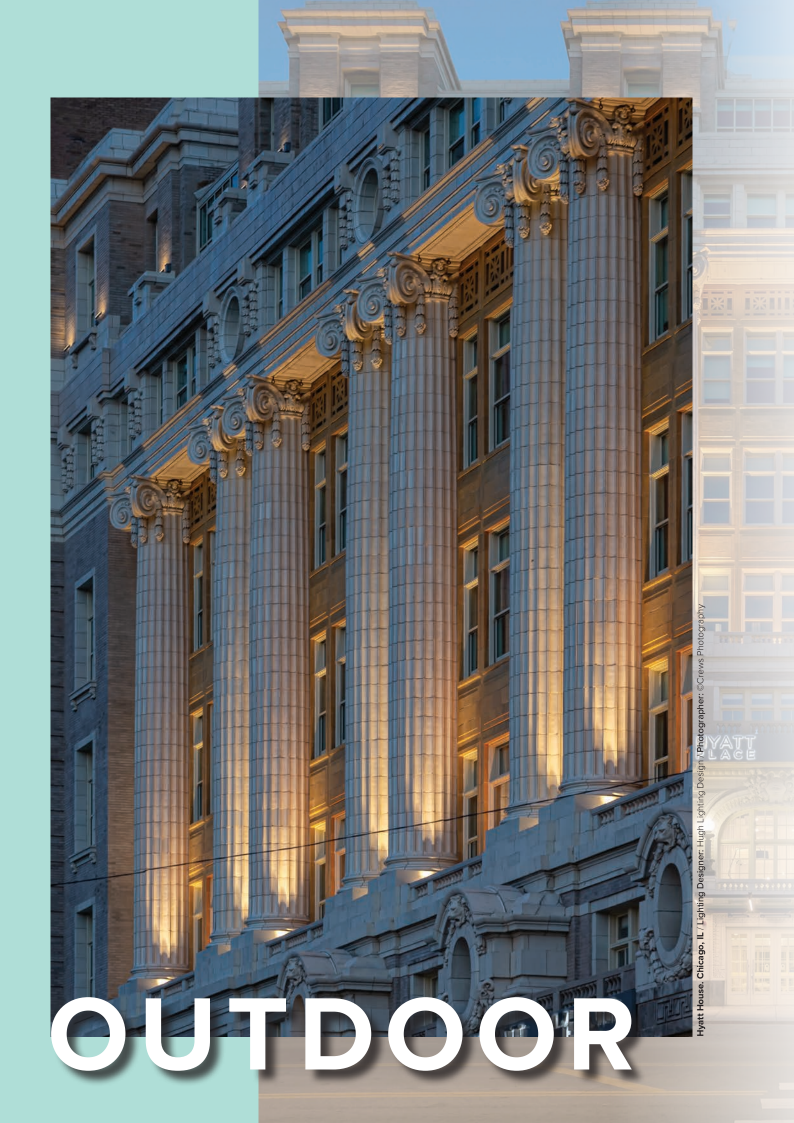
YEARS ofideas



2018



2020



BOLLARD



FLOODLIGHT PROJECTOR



LINEAR FLOODLIGHT PROJECTOR



LINEAR INGRADE



ROUND INGRADE

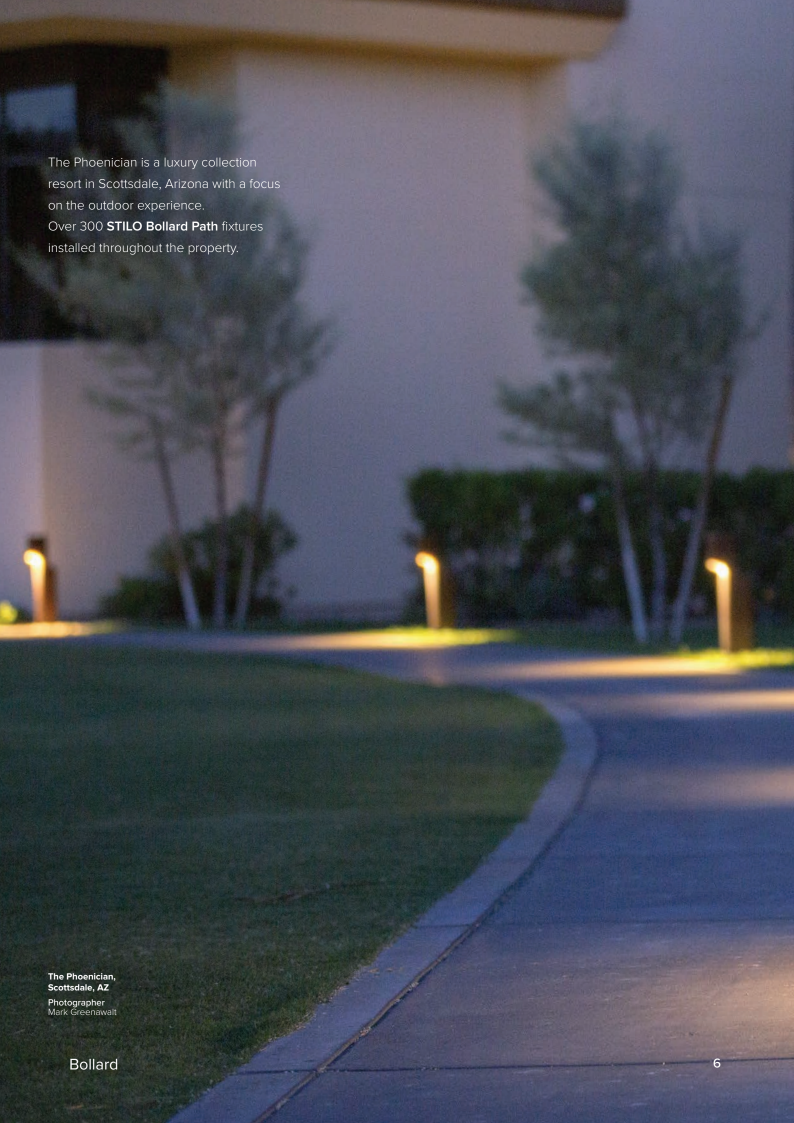


STEPLIGHT



WALL MOUNT







ZEDGE | Mini Bollard





2700K - 38lm

3000K - 40lm 3500K - 41lm

4000K - 42Im



Floor Washer



2.52" x 2.52" x 16"



Heritage Brown Bronze RAL8019

White Black

Sandstone Grey Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K

4000°K



Universal 120-277V AC



0-10V Phase Dimmable





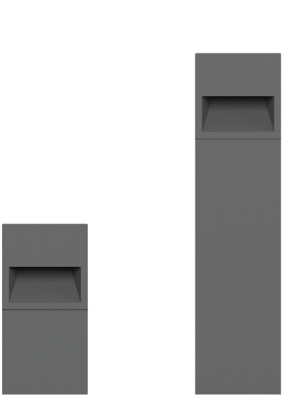
ZEDGE Mini Bollard is a small scale bollard luminaire with a minimalist design and compact size with a hidden LED source for visual comfort. Crafted with a specially designed linear LED module, **ZEDGE** delivers uniform lighting illumination. The design has been reduced its core with its minimal proportion and nuanced scale for the landscaping environment with the versatility to be installed in both indoor and outdoor applications. The relationship between the vertical face and angled illuminated surface defines a discrete product that creates a strong architectural statement. Designed in collaboration with Gensler.







ZEDGE PRO | Bollard







The **ZEDGE PRO Bollard** was designed to provide the ultimate in design flexibility and ease of installation. Available in three popular sizes, the **ZEDGE PRO Bollard** delivers three solutions in one product. The innovative design consists of a single faceplace trim with adjustable optics that when adjusted, delivers a Deep, Wide, and an Adjustable Optic. Designed to coordinate with the **ZEDGE** Family of products. Designed in collaboration with Gensler.











Lumen Output

Deep - 716lm Wide - 470lm



Deep Wide Adjustable



H = 16" / 32" / 40"



Heritage Brown Bronze RAL8019





Sandstone Grey Ferrite Grey





2700°K 3000°K 3500°K 4000°K



Universal 120-277V AC



Driver

Integrated 4/1 Driver (Non-dimmble / 0-10V / Reverse Phase / Forward Phase)

MR. BO



Wattage

14W - 90° 19W - 180° / 90° + 90° 27W - 360°



Lumen Output

90° - 300lm 180° - 611lm 90° + 90° - 613lm 360° - 1197lm



Optics

90° 180° 90° + 90° 360°



H = 18" / 34" / 42"



- Heritage Brown
- Bronze RAL8019
 - White
- Black
- Sandstone Grey
- Ferrite Grey



Color Temperature





Voltage

Universal Voltage 120-277V AC



Driver

Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)



An LED bollard specifically designed to light large open spaces. Its mechanical characteristics (IK10) and performance make it possible to use in every space. The highly controlled radial emission avoids any risk of glare while still ensuring deep lighting in pedestrian areas.















Outdoor

STILO | Bollard



STILO is a series of contemporary shaped outdoor products that cover illuminating building facades to lighting pedestrian pathways. The STILO Bollard Path provides direct emission for pathway and garden illumination. The STILO Bollard Raised provides a complementary styled alternative for Asymmetric emission in a choice of Floor Washer and Wall Washer emissions, making the bollard suitable for wall illumination, while maintaining the same aesthetic throughout the project.









RAISED



Wattage

Path 14W / 24W Raised 24 / 37W



Lumen Output

Path 14W - 1015lm

24W - 1049lm

Raised FW - 1341lm WW - 2374



Optics Path

Type II Raised FW - 24W only WW - WW only



Path

H = 32" / 43"

Raised H = 34'



Heritage Brown Bronze RAL8019











Color Temperature

2700°K 3000°K

3500°K 4000°K



Voltage

Universal Voltage 120-277V AC



Integrated Non-Dimmable / 0-10V Dimmable Electronic / Electronic Phase Dimmable

FEBO EVO | Bollard



17W 32W





Optics

240° 270° / 300° 120° 90° X 90° 90° X 60°



6.3" dia.



Heritage Brown

Bronze RAL8019 White

Sandstone Grey

Ferrite Grey



Color Temperature

2700°K 3000°K 4000°K



Universal Voltage 120-277V AC

4

Driver

Integral 4/1 Dimming (Non-Dimming / 0-10V / Reverse Phase / Forward Phase)



Installed as a bollard, FEBO EVO is a reliable tool with minimal visual impact capable of lighting paths in depth and breadth, or separating different areas using light. It is installed on the ground with a simple support base that is supplied. Also available as a wall mount.







With the use of shutter kit accessories, the light from can be shaped according to the project needs. Simple rubber elements, combined, coordinated or cut can be positioned at any point so that they "design" the light that best suits the project needs.





request









JUPITER MINI | Projector







SP - 316lm FL - 310lm WF - 323lm



SP / FL / WF





Heritage Brown Bronze RAL8019









Color Temperature

2700°K 3000°K 3500°K 4000°K





Remote Electronic 0-10V Dimmable Power Supply

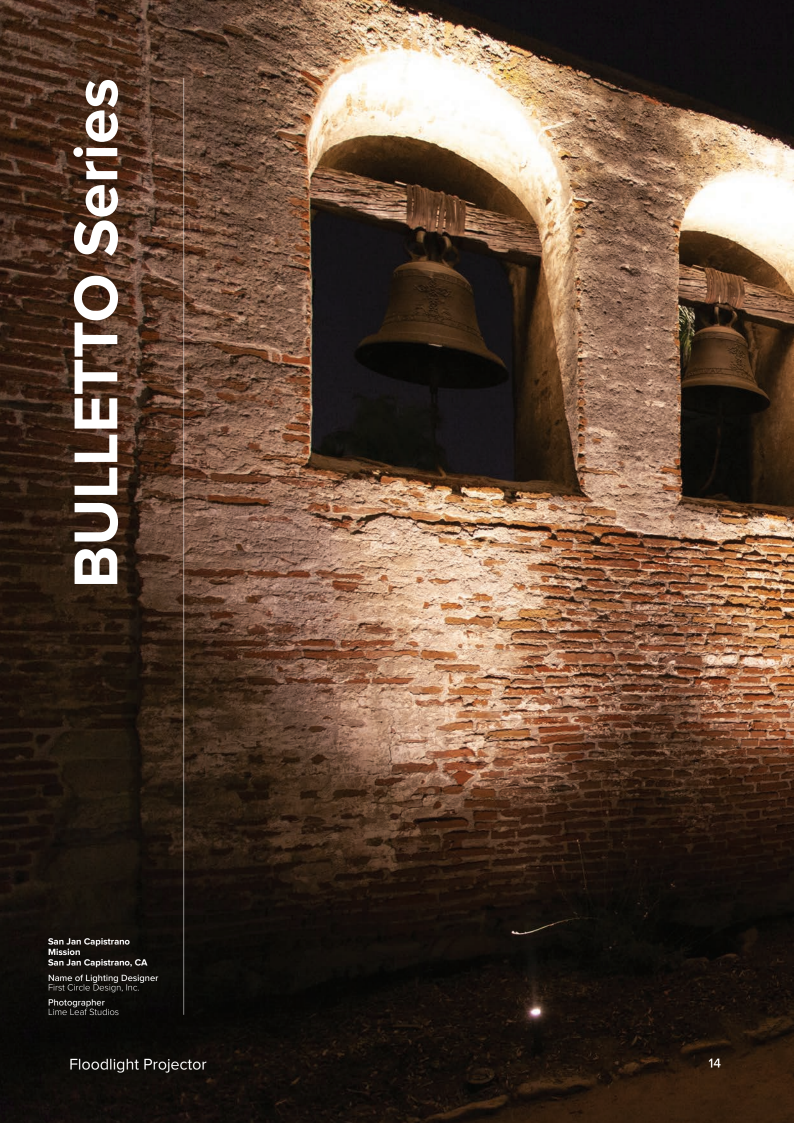




JUPITER MINI PROJECTOR is the most simple and compact version in the family, with a fixed, lenticular-type optic system for precise and defined beams. It is entirely made of anodized aluminum painted finish complete with a steel bracket that allows it to be adjusted in respect to both the vertical and horizontal plane.









Outdoor

BULLETTO



Bulletto: 10W: NSP only

Bulletto Mini: 8W

12W: SP / FL /



Lumen Output

Bulletto: NSP - 473lm SP - 858lm FL - 812lm MF - 819lm WF - 801lm

Bulletto Mini: SP - 442Im FL - 387lm MF - 349lm



Bulletto: NSP / SP FL / MF / WF

Bulletto Mini: SP / FL / MF



6.41" x 1.95 dia.

Bulletto Mini: 6.28" x 1.56" dia.



Heritage Brown



White

Black

Sandstone Grey

Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K

4000°K



24V



Remote Electronic 0-10V Dimmable power supply







The **BULLETTO** flood light series is available in two different diameters 1.5" and 2" with a range of optics and aesthetically coordinated accessories. Containing three elements in a single projector: the base; the central body, which is the heart of the system, and physically isolated from the other elements and test independently; the optical compartment allowing for varied beams by replacing different holographic filters and accepting media. Equipped with a bass strain release gland with 6" NPT thread nipple that can be screwed directly to the receiving mounting. It is adjustable up to 180° on the vertical plane with an aim locking set screw.







BULLETTO | Line

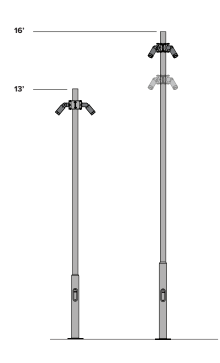


The **BULLETTO LINE** flood light is the slightly lager line voltage fixture within the range. Its flexible mounting make it suitable with use with optional mounting accessories; ground stake for landscape applications as well as a rotational plate and wall canopy for surface mounting. A newly introduced pole and mounting bracket assembly make an already variable fixture suitable for use as a multi headed area or event pole mounting.











9W: NSP only 17W: SP / FL / MF / WF



Lumen Output

Narrow Spot 10° = 553Lm Spot 15° = 1514Lm Flood 25° = 1425Lm Medium Wide Flood 30° = Wide Flood 43° = 1425Lm



NSP / SP / FL / MF / WF



7.47" x 2" dia.



Heritage Brown Bronze RAL8019



Black Sandstone Grey





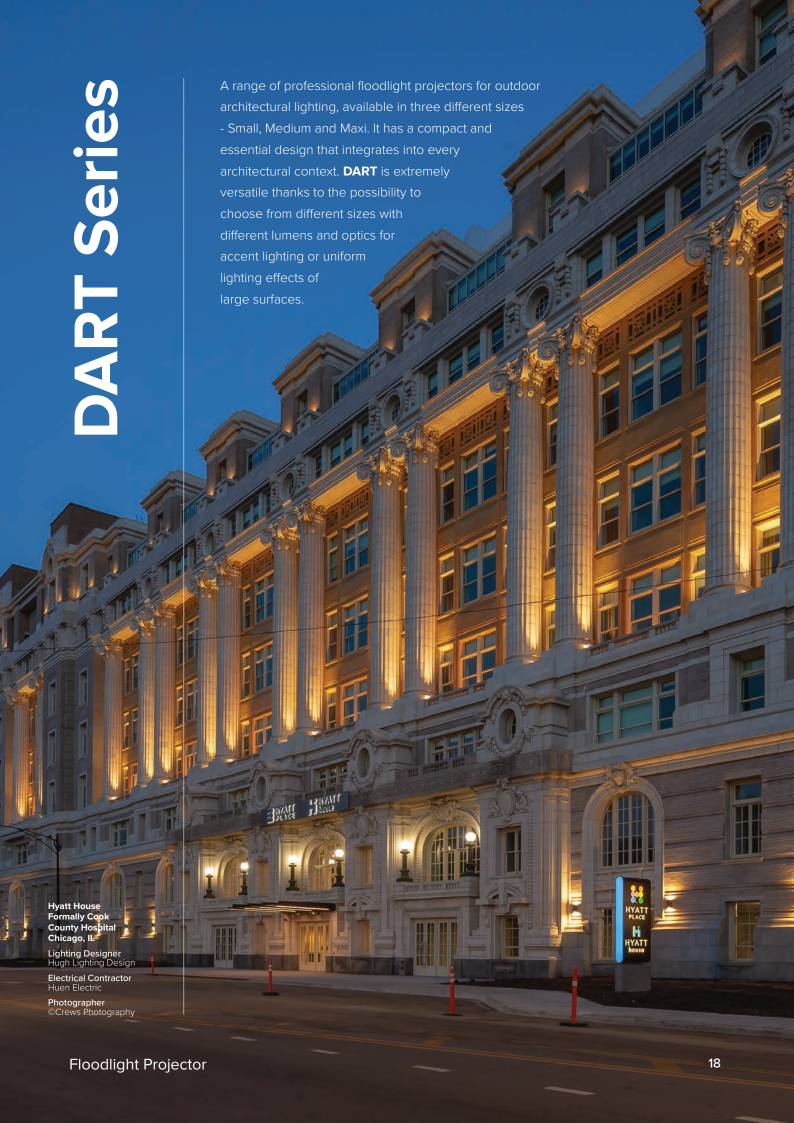
Color Temperature

2700°K 3000°K 3500°K 4000°K



120-277V





Outdoor

DART | Small

The **DART SMALL** is the smaller fixture in the range, available with a remote power supply for installation in extremely confined spaces.

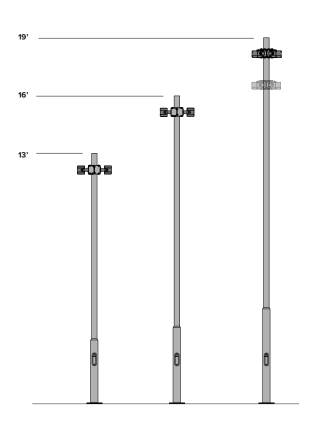






A newly introduced pole mounting series make this small architectural flood light ideal for use as a multi headed area or event pole mounting. With two pole form options of either a rectilinear contemporary pole or integration with a classic round timeless design.







5W - NS 14W - SP / FL / MF



Lumen Output NS - 160lm

NS - 160lm SP - 1558lm FL - 1410lm MF - 1645lm



NS - not available in 2700K or 3500K

SP FL MF



W= 3"



Heritage Brown Bronze RAL8019



Sandstone Grey Ferrite Grey



Color Temperature

2700°K 3000°K 3500°K 4000°K



24V DC



Remote Electronic 0-10V Dimmable power supply

Outdoor

DART | Medium



Integral: 19W - NS Remote: 16W - NS

33W - SP / FL / MF / WF / AS / NA 36W - SP / FL / MF/WF/ AS/NA



Lumen Output

NS - 1068lm

SP – 2498lm FL – 2344lm

MF – 3470lm WF – 4156lm

AS – 3229lm NA – 3586lm



NS - not available in 2700K or 3500K

SP/FL/MF/WF/AS/NA



Dimensions

W = 5.3"



Heritage Brown



White

Black

Sandstone Grey

Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K

4000°K



Integral: Universal 120-277V AC Remote: 24V DC



Driver

Integral: Non-dimmable

0-10V Dimmable

Remote: Remote Electronic 0-10V Dimmable power supply



22'

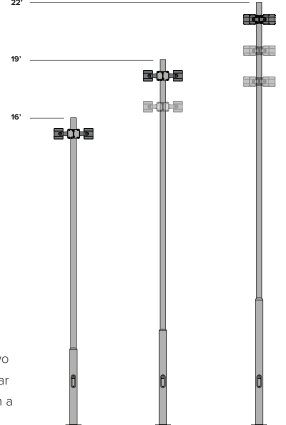
DART MEDIUM is available with two asymmetrical optics. A more open version on the horizontal axis that makes it possible to widen the pitch between fixtures and a new version defined as Narrow Asymmetric that is more comfortable and controlled.







A newly introduced pole mounting series make this small architectural flood light ideal for use as a multi headed event pole mounting. With two pole form options of either a rectilinear contemporary pole or integration with a classic round timeless design.



DART | Maxi



-w-Wattage

29W/38W - NS 56W/88W - SP/FL/ MF/WF/AS



Lumen Output

NS (29W/38W) 2,247lm / 2,802lm

SP (56W/88W) 3728lm / 4811lm

FL (56W/88W) 4187lm / 5404lm

MW (56W/88W) 5363lm / 6922lm

WF (56W/88W) 5349lm / 6904lm

AS (56W/88W) 5978lm / 7715lm



NS - not available in 2700K or 3500K SP / FL / MW / WF / AS



W= 8.43"



Heritage Brown

Bronze RAL8019 White

White Black

Sandstone Grey Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K 4000°K



Universal Voltage 120-277V AC



Non-dimmable 0-10V Dimmable DALI Dimmable

The large version in the DART range. **DART MAXI** Is designed for architectural lighting of large surfaces and where it is essential to install fixtures at a distance. **DART MAXI** has the NSP optic to have clean, precise 6° beams. It works by reflection which means the lamp is hidden from sight and aimed towards the parabolic reflector which collimates the beam and emits a particularly defined, precise cone of light.







A newly introduced pole mounting series make this small architectural flood light ideal for use as a multi headed event pole mounting. With two pole form options of either a rectilinear contemporary pole or integration with a classic round timeless design.



PICO PYROS



Extremely compact dimensions and design make PICO PYROS flood light projector an impressive design tool able to integrate discreetly and with the minimum impact in any architectural context.

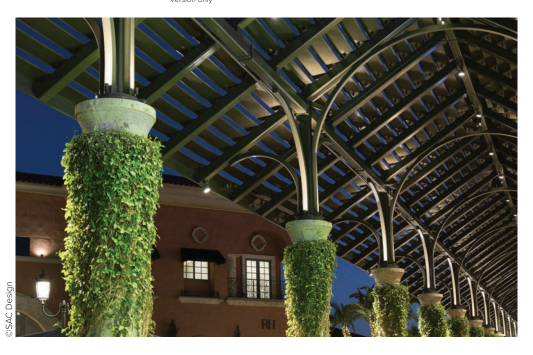








for remote version only





Integral 10.6W

Remote



Lumen Output

SP - 408lm FL - 361lm



SP/FL



5" x 3" x 1.5"



Heritage Brown Bronze RAL8019

White

Black Sandstone Grey





Color Temperature

2700°K 3000°K

3500°K 4000°K



Integral 120-277V AC

Remote Class 2



Integral Integrated Non-Dimmable Electronic

Remote Remote Remote Electronic Power Supply

Outdoor

NANO PYROS



Wattage

25W Compact 21W





Lumen Output

SP - 1612lm / FL - 1509lm **Compact** SP - 1612lm / FL - 1509lm Integral SP - 1289lm / FL - 1207lm



Optics

SP / FL



8.46" x 6.46" x 4.21"

Compact 8.35" x 3.15" Integral 8.35" x 3.15"



Finish

Heritage Brown Bronze RAL8019

White



Sandstone Grey





Color Temperature





Voltage

120V-277V AC Compact Class 2

Integral 120V-277V AC



Driver

Integrated Non-Dimmable or 0-10V Dimmable Electronic

Compact Remote Electronic Power Supply

Integral

Integral 4/1 Dimming (Non-Dimming / 0-10V / Reverse Phase / Forward Phase)



Characterized by a compact design and high-precision optics, NANO PYROS is a versatile and discrete flood light projector. Its compact size makes it the ideal solution for "special" architectural contexts where utmost discretion is required, without sacrificing lighting quality and performance.





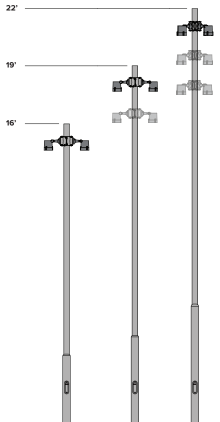








A newly introduced pole and mounting bracket assembly make the NANO PYROS COMPACT fixture suitable for use as a multi headed event pole mounting.



PYROS





Pyros 43W / 55W RGBW



Lumen Output

Pyros SP - 3713lm (43W) FL (24°) - 4259lm (55W) FL (25°) - 3626lm

> RGBW SP - 972lm FL - 960lm



SP/FL



Dimensions

9.45" x 7.48" Short neck - 4" Long neck - 10"



Bronze RAL8019 White

Black
Sandstone Grey
Ferrite Grey



Color Temperature

Pyros 3000°K 4000°K



White



120-277V AC



Integrated Non-Dimmable or 0-10V Dimmable Electronic



Outdoor

JEDI COMPACT IP67 | Projector



Remote 12W - 12" 24W - 24" Integral 28W - 24" 40W - 36" 36W - 36" 53W - 48" 48W - 48"



Lumen Output

Remote

(12W ONLY) With Louver:

WW - 916-1021lm WG - 856-954lm FL - 706-787lm

Without Louver: WW - 1214-1353lm WG - 1342-1495lm FL - 1207-1345lm

Integral (28W ONLY)

With Louver: WW - 1831-2041lm WG - 1712-1908lm FL - 1412-1537lm

Without Louver:

WW - 2428-2706lm WG - 2684-2991lm FL - 2413-2690lm



WW/WG/FL



Remote L = 12" / 24" / 36" / 48"

Integral L = 24" / 36" / 48"



Brushed stainless steel



Color Temperature







Remote Remote 120-277V AC Driver

Integral Universal Voltage 120-277V AC



Integral

Remote Integrated electronic driver Remote 0-10V Electronic with nondimmable and 0-10V dimmable









FLOOD GRAZING

WALLWASHER

A compact, high performance linear LED fixture suitable for installation in small grooves or on particularly thin frames. Depending on the optic it is suitable for general lighting in pedestrian areas, vaulted ceilings and vertical surfaces. Available also in an integral driver version 2"W x 3.17"H or a remote driver version with an extremely thin profile of just 2"W x 1.67"H. If equipped with special brackets the projector can be adjusted up to +/-90°.

The 12"L version is only available with a remote driver. Also available recessed version.









JEDI | Projector



JEDI PROJECTOR combines aesthetics and resistance with ideal performance in a versatile projector that provides a continuous linear look with elegant lines in brushed steel with a flush glass. A coordinated range of linear floodlight projectors for lighting large surfaces. With a range of optics (Spot, Flood, Wall Graze, and Wall Wash) allows for multiplicity of lighting effects. Available three different lengths (24", 36" and 48"), installation is made simple with a choice of surface mount and different wall brackets that allow for adjustability in the field. An optional aluminum side panel creates an invisible façade appearance that can be field painted, camouflage them into the architecture. Also available Inground version.









Static White 27W - 24" 38W - 36" 48W - 48" **RGBW** 20W - 24" 48W - 48"



Lumen Output

 Static White
 RGBW

 (27W ONLY)
 (20W ONLY)

 WW-2318Im
 WW-676Im

 WG-2565Im
 WG-739Im

 FL-2304Im
 FL-632Im

 SP-846Im
 SP-846Im



WW/WG/FL/SP



Static White L = 24" / 36" / 48"

RGBW L = 24" / 48"



Brushed stainless steel



Color Temperature

nite	RGI	RGBW	
	Red		
	Green		
	Blue		
	4000°K White		
	nite	Red Green Blue	



Universal Voltage 120-277V AC



Static White Integrated 0-10V Electronic Driver RGBW Integral Electronic DMX

Outdoor

JEDI COMPACT IP67 | Recessed



Wattage

Integral 28W Remote 14W 40W 53W 28W 40W



Lumen Output

Remote (for 28W only) With Louver:

Wall Wash - 2117 - 2360lm Wall Grazer - 1712 - 1908lm Flood - 1831 - 2041lm

Without Louver:

Wall Wash - 2428 - 2706lm Wall Grazer - 2684 - 2991lm Flood - 2413 - 2690lm

Integral

With Louver:

Wall Wash - 1831-2041lm Wall Grazer - 1712-1908lm Flood - 1412-1573lm

Without Louver:Wall Wash - 2428-2706Im
Wall Grazer - 2684-2991Im
Flood - 2413-2690Im



Optics

Flood / Wall Grazer / Wall Wash

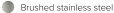


Dimensions

Remote L = 13" / 24" / 35" / 46"

Integral L = 24" / 35" / 46"







Color Temperature

Static White







Voltage

Remote Remote 120-277V AC Driver **Integral** Universal Voltage 120-277V AC



Driver

Remote Remote 0-10V Electronic

Integral Integral 0-10V Dimmable Electronic









FLOOD

GRAZING

WALLWASHER

An LED linear recessed line with high performance and compact dimensions. Available in as a remote driver at 2.28"D or as an integral driver version at 3.47"D. Three optics: Flood, Grazing, and Wall Washer available also with an integral Louver.

Also available in a surface-mounted projector version for both outdoor and indoor installations.



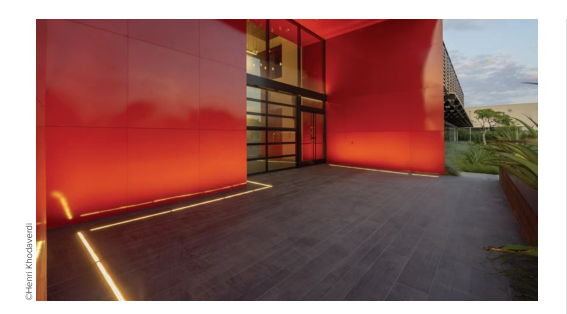




Linear Ingrade 30

Outdoor

JEDI | Recessed





Static White 27W - 24" 38W - 36" 49W - 48" **RGBW** 20W - 24" 41W - 48"



Lumen Output

Static White (27W ONLY) WW - 2318Im WG - 2565Im FL - 2304Im SP - 1500Im **RGBW** (20W ONLY) WW - 676lm WG - 742lm FL - 633lm SP - 872lm



WW/WG/FL/SP



Static White L = 24" / 36" / 48"

RGBW L = 24" / 48"



Brushed stainless steel



Color Temperature

Static White **RGBW** 2700°K Red Green 3000°K 3500°K Blue 4000°K 4000°K White



Universal Voltage 120-277V AC



Static White Integrated 0-10V Electronic Driver

RGBW Integral Electronic DMX

STATIC WHITE JEDI RECESSED is a coordinated

RGBW



GRAZING





range of linear recessed luminaires for lighting large surfaces. With a range of optics (Spot, Flood, Wall Graze, and Wall Wash) allows for multiplicity of lighting effects. Available three different recessed lengths (24", 36" and 48") designed for maximum load and vandal resistance make it a flexible tool that can always provide solutions to project needs.











MERCURE MINI





Static White RGBW 83lm

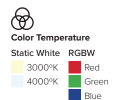




L = 23.62"



Frosted Glass Face Plate





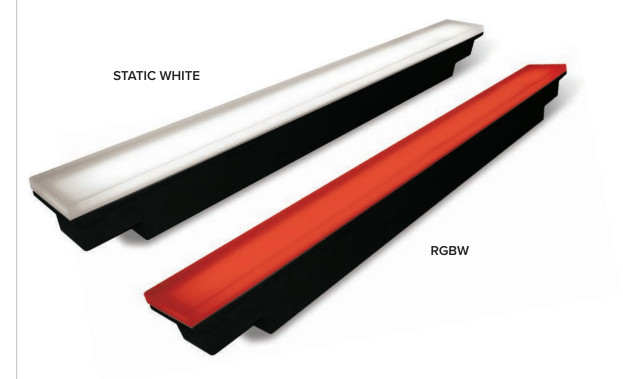
4



Remote Felectronic 0-10V Formable Power Supply

RGBW Remote Electronic DMX Power Supply





A compact inground recessed linear light fixtures with a flush "all glass" finish" for particularly striking and elegant installation in continuous rows. **MINI MERCURE** comes in monochromatic or RGB light. The marine grade cataphoresis treatment make it possible for use within salt air marine installations.







Linear ingrade 32

MERCURE MINI | Wall















3000°K 4000°K





Remote Electronic 0-10V Dimmable Power Supply



The wall mount version of **MINI MERCURE**.

A compact recessed linear light fixtures with a flush "all glass" finish" for a particularly striking and elegant installation. The marine grade cataphoresis treatment make it possible for use within salt air marine installations.









SATURN



Wattage

Saturn

Saturn Mini 3W



Lumen Output

Saturn WF - 11lm Saturn Mini WF - 48lm



WF



Dimensions

Saturn 2.36" dia. Saturn Mini 1.38" dia.



Finishes

Frosted Tempered Glass Face Plate



Color Temperature





24V DC



Remote Electronic 0-10V Dimmable Power Supply







SATURN MINI

SATURN combines aesthetics and functionality perfectly. Its small size with flush opal glass that covers the lamp to produce a soft light. The absence of visible screws and the "glass only" effect make it particularly suitable for indoor installations. The glass only finish for **SATURN** goes perfectly with the same aesthetic solution in the **MERCURE Mini** range.





Round Ingrade 34

TITANO



The grazing light effect produced by **TITANO** can be projected in a number of different ways. A 106° horizontal aperture allows the light to be projected in one or two directions and a 62° horizontal aperture allows the light to be projected in several directions to produce a glare-free effect. TITANO is a drive over rated semi-recessed solution.











Lumen Output

Mono-emission

Bi-emission

Pluri-emission 158lm



Mono-emission Bi-emission Pluri-emission



6.9" dia.



Heritage Brown Bronze RAL8019











3000°K







Integrated Electronic Non-Dimmable



Outdoor

JUPITER









Jupiter Mini

Jupiter 6W



Lumen Output

Jupiter Mini SP - 134lm FL - 124lm WF - 24lm **Jupiter** SP - 597lm FL - 479lm WF - 599lm



SP / FL / WF



Jupiter Mini 2" dia. Jupiter 3.15" dia.



Brushed Stainless Steel

Bronze

Gun Metal Black



Color Temperature

2700°K 3000°K 3500°K

4000°K







Remote Electronic 0-10V Dimmable Power Supply

KEPLERO Series

KEPLERO is a complete range of recessed LED ingrade fixtures for outdoor lighting. The two different sizes with a wide range of optics with white and RGBW LED sources and different lumens are the expression of versatility and performance.

A Place for Healing and Remembrance

The "Grand Candela" commemorates the victims and survivors of the August 2019 mass shooting tragedy at Walmart's Cielo Vista store. Twenty-two columns of perforated metal, one for each life lost, are joined together in a luminous circle of unity that rises thirty feet—high enough to be seen by the impacted community residing on both sides of the border.

Programmed lighting at night lends a

Programmed lighting at night lends a healing effect, with a votive-inspired glow brightening during the day and dimming to soft vigilance at night. The memorial reads as a luminous beacon, a healing reminder of the community's oneness.

Landscape Architect SWA Group Photographer Jonnu Singleton/SWA

Grand Candela Me

Lighting Designer HLB Lighting

Round Ingrade

KEPLERO | Mini Gimbal



Wattage



SP - 613lm FL - 572lm



SP / FL



6" dia.



Brushed Stainless Steel
Bronze



Bronze (Gun Metal Black (



3000°K 4000°K



Universal Voltage 120-277V AC



Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)

For absolute precision lighting the Gimbal version is the ideal solution. Thanks to the high performance and the adjustability of the optical system, this makes **KEPLERO** perfect for lighting facades of high-rise buildings especially where particular details can be highlighted with precision.











KEPLERO | Mini RGBW





Spot: Red - 125Lm Green - 139Lm Blue - 39Lm White - 103Lm RGBW - 183Lm



SP / FL



6" dia.



Brushed Stainless Steel



Gun Metal Black



Color Temperature

Red

Green

Blue

White





Remote



40 Round Ingrade

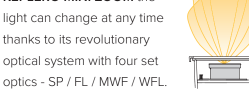
Outdoor

KEPLERO | Mini Zoom





The perfect strength a of an in-ground fixture in contrast with a unique dynamic optical system that can create numerous light beams within one optical system. With **KEPLERO MINI ZOOM** the light can change at any time thanks to its revolutionary optical system with four set



















Lumen Output

SP - 576lm FL - 750lm MF - 1001lm WF - 1042lm



SP/FL/MF/WF



6" dia.



Brushed Stainless Steel







Color Temperature

2700°K 3000°K 3500°K 4000°K



Universal Voltage 120-277V AC



Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)



Outdoor

KEPLERO | Mini High Efficiency





SP - 972Im FL - 961lm MF - 946lm



SP / FL / MF





6" dia.

Brushed Stainless Steel

Gun Metal Black



Color Temperature

2700°K 3000°K

3500°K

4000°K



Universal Voltage 120-277V AC



Driver

Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)



HIGH EFFICIENCY



KEPLERO MINI HIGH EFFICIENCY

The KEPLERO MINI HIGH EFFICACY

version has very low power with extremely high performance. Using a high-specular polycarbonate reflector that focus the emission of an single COB LED creating a soft, high performance beam within a smaller aperature. This fixture is also available as Factory Sealed version.











KEPLERO | Mini Wall Wash



1:7 RATIO

KEPLERO MINI WALL WASHER

is equipped with an optical system that, in addition to allowing for excellent uniformity of the lighting beam, guarantees installation flexibility. The optical system can be rotated by +/-15° in order to precisely adjust the beam with the lit surface.















15W



-WW - 933lm



Wall Washer



6" dia.



Brushed Stainless Steel

Rronze







3000°K 4000°K



Universal Voltage 120-277V AC



Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)

KEPLERO | Gimbal





NS - 753lm FL - 639lm



NS / FL



11" dia.



Brushed Stainless Steel

Bronze
Gun Metal Black



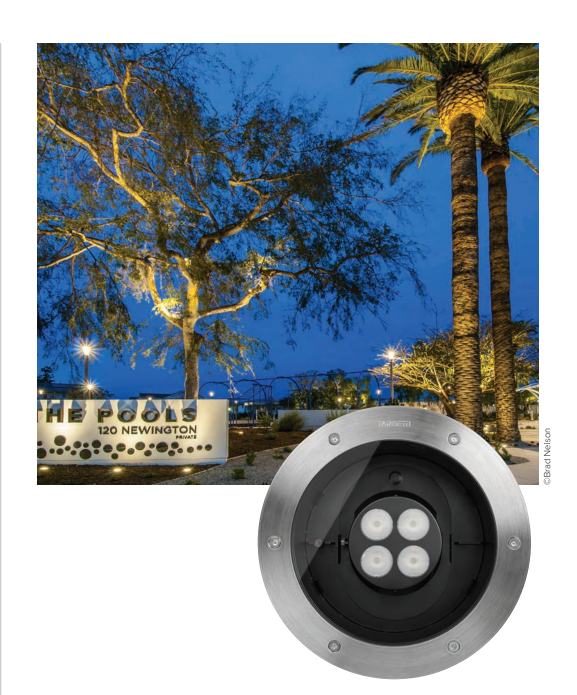
3000°K



Universal Voltage 120-277V AC



Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)



For precision lighting. **KEPLERO GIMBAL** is a real projector given its high performance and the adjustability of the optical unit up to 40°

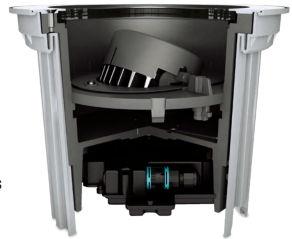














KEPLERO | Gimbal HP





The **KEPLERO GIMBAL HP** version is designed to produce high intensity narrow beams and are the ideal solution for precision lighting from long distances.















NS - 2509lm SP - 2234lm FL - 2163lm



NS / SP / FL



11" dia.



Brushed Stainless Steel





3000°K 4000°K



Universal Voltage 120-277V AC



Driver

Integral 4/1 Dimming (Non-Dimming /0-10V / Reverse Phase / Forward Phase)

Outdoor

KEPLERO | Zoom



Zoom 36W

RGBW 48W



Lumen Output

RGBW **Zoom** SP - 1261lm SP - 832lm FL - 1086lm FL - 1661lm MF - 2071lm WF - 2169lm MF - 1362lm WF - 1403lm



SP / FL / MF / WF



11" dia.



Brushed Stainless Steel



Gun Metal Black



Color Temperature

Zoom **RGBW** 2700°K Red 3000°K Green 3500°K Blue 4000°K 4000°K White



Universal Voltage

120-277V AC



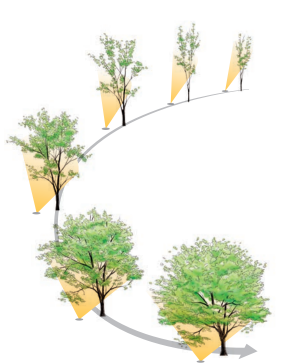
Driver

Zoom Integral 4/1 Dimming (Non-Dimming / 0-10V / Reverse Phase/ Forward Phase)

RGBW Integral Electronic DMX



ZOOM





46

The perfect strength of an in-ground fixture in contrast with the unique dynamic optical system that can create numerous light beams within one optical system. With KEPLERO **ZOOM** and **KEPLERO MINI ZOOM** the light can change at any time thanks to its revolutionary patented optical system with fore set optics - spot, flood, medium wide flood, and wide flood.











Outdoor

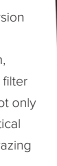
KEPLERO | Wall Washer



WALL WASHER 1:5 RATIO

The **KEPLERO WALL WASHER** version provide uniform lighting on vertical surfaces. The hybrid optical system, composed of a lens, a holographic filter and specially designed reflector, not only ensure complete uniformity on vertical surfaces but also that the light is grazing very close to the floor.



















Static White

RGBW 58W



Lumen Output

Static White WW - 1793lm

RGBW RGBW Blue - 113Im Green - 594Im Red - 359Im White - 357Im RGB - 949Im

RGBW - 1091lm



Wall Washer



11" dia.



Brushed Stainless Steel

Bronze

Gun Metal Black



Color Temperature RGBW

Static White 3000°K 4000°K

Red Green

Blue

4000°K White



Universal Voltage 120-277V AC



Static White Integral 4/1 Dimming (Non-Dimming / 0-10V / Reverse Phase / Forward Phase)

RGBW Integral Electronic DMX

ZEDGE



4.6W



Floor Washer FW - 41lm Louvre LV - 331m **Bi-Emission** BE - 47lm



Floor Washer Louvre Bi-Emission





Heritage Brown



Black

Sandstone Grey





Color Temperature

2700°K 3000°K

3500°K

4000°K



24V DC



Remote Electronic 0-10V Dimmable Power Supply



FLOOR WASHER

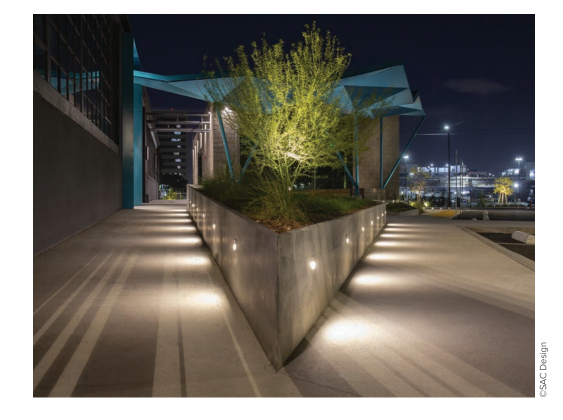


LOUVRE



BI-EMISSION

48



ZEDGE is the Targetti LED step marker with a minimalist design and compact size with a hidden LED source for visual comfort. Crafted with a specially designed linear LED module, ZEDGE delivers uniform lighting illumination. The design has been reduced its core with its minimal proportion and nuanced scale. The relationship between the vertical face and angled illuminated surface defines a discrete product that creates a strong architectural statement. Available in three distinct "face plate" versions (Floor Wash, Louver, Bi-Directional) that each deliver distinct light effect. ZEDGE is ideal for both indoor and outdoor applications, illumination for stairways, hallways, pathways and landscape environments. Designed in collaboration with Gensler.







Steplight

ZEDGE PRO



The **ZEDGE PRO** is a high-performance steplight fixture with an innovative optical system and a form based on a perfect play of proportions, inclined planes, defined corners and sharp edges. Designed to provide the ultimate in design flexibility and ease of installation, the optical systems is made of two independent beams that can be configured in different ways to produce multiple effects: DEEP, WIDE distributions, plus all the effects in between with the innovative ADJUSTABLE version. Standard versatility for both indoor and outdoor applications. Designed to coordinate with the ZEDGE Family of products. Designed in collaboration with Gensler.













Deep - 716lm Wide - 470lm



Deep Wide Adjustable



7.87" × 7.87"



Heritage Brown



Black







Color Temperature

2700°K 3000°K 3500°K 4000°K



Universal 120-277V AC 50/60 Hz



Integrated 4/1 Driver (Non-dimmble / 0-10V / Reverse Phase / Forward Phase)

ZEDGE LINE



Wattage

Line 9W Line Remote



Lumen Output

Line 245lm Line Remote 171lm



Optic

Floor Washer



2.50" x 12"



Finish

Heritage Brown
Bronze RAL8019
White

Black

Sandstone Grey
Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K 4000°K



Line Universal 120-277V AC 50/60 Hz

Line Remote 24V DC



Driver

Line 4/1 Dimming (Non-dimming / 0-10V / Reverse Phase / Forward Phase)

Line Remote Remote Electronic 0-10V Dimmable Power Supply



The **ZEDGE LINE** is the slim and slender version of the **ZEDGE**. A direct view compact linear recessed wall mounted LED steplight with the versatility to be installed in both indoor and outdoor applications. Designed to coordinate with the **ZEDGE** Family of products. Designed in collaboration with Gensler.





upon request





Steplight 50

ZEDGE LINE OPAL





The **ZEDGE LINE** is a direct view compact linear recessed wall mounted LED steplight with the versatility to be installed in both indoor and outdoor applications. ZEDGE LINE is the slim and slender version of the ZEDGE, available in the new Opal lensed version for softer and more diffused illumination. Designed to coordinate with the **ZEDGE** Family of products. Designed in collaboration with Gensler.











Opal 8W Opal Remote



Lumen Output

Opal 2700K - 480lm 3000K - 517lm 3500K - 529lm 4000K - 545lm

Opal Remote 2700K - 479Im 3000K - 515Im 3500K - 527Im 4000K - 543Im







12" x 2.5" 2.05"



Heritage Brown



White



Sandstone Grey Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K

4000°K



Opal 24V Universal 120-277V Opal Remote 24V DC



Driver

Opal Remote Integral 0-10V

Opal Remote Remote Electronic 0-10V Dimmable power supply



FEBO EVO | Wall



















One the advantages of **FEBO EVO** is its versatility in creating different lighting effects with use of shutter kits. Every kit is composed of two 120° shutters, one for each of the **FEBO EVO** luminous rings. Made of black silicone they ensure stability of the material over time and ease of assembly even on installed fixtures.



17W 32W





360° / 240° 270° / 300° 120° 60° X 60° 90° X 90°





Heritage Brown Bronze RAL8019



Black
Sandstone Grey





2700°K

3000°K 4000°K



Universal Voltage 120-277V AC



Integral 4/1 Dimming (Non-Dimming / 0-10V / Reverse Phase / Forward Phase)

Outdoor

STILO | Wall



Flat Monoemission 11W / 15W / 24W / 37W

Biemission 20W / 27W / 48W

Straight Monoemission 11W / 24W / 37W

Biemission 20W / 48W



Heritage Brown





Grey Ferrite Grey



Lumen Output

Monoemission

Asymmetric 24W - 2108lm Asymmetric 37W - 2892lm Elliptical 24W - 2315Im Elliptical 37W - 3175Im Effect 15W - 291lm Narrow Spot 11W - 543lm

Riemission

Assmmetric/Asymmetric 48W - 4216Im Elliptical/Asymmetric 48W - 4923lm Elliptical/Elliptical 48W - 4629lm Effect/Effect 27W - 584lm Narrow spot/Narrow spot 20W - 1087Im

Straight

Monoemission Elliptical 24W - 2315lm Elliptical 37W - 3175lm Narrow Spot 11W - 544Im

Biemission

Elliptical/Elliptical 48W - 4629Im Narrow spot/Narrow spot 20W - 1087Im

لسسا

Straight W = 3.15"

Dimensions Flat W = 7.24"



Optics Flat

Monoemission

Asymmetric 24W Asymmetric 37W Elliptical 24W Elliptical 37W Effect 15W Narrow Spot 11W

Biemission

Assmmetric/Asymmetric 48W Elliptical/Asymmetric 48W Elliptical/Elliptical 48W Effect/Effect 27W Narrow spot/Narrow spot 20W

Straight

Monoemission Elliptical 24W Elliptical 37W Narrow Spot 11W

Biemission

Elliptical/Elliptical 48W Narrow spot/Narrow spot 20W





2700°K

3000°K 3500°K

4000°K

120-277V AC



4 Driver

Integrated Non-Dimmable / 0-10V Dimmable Electronic



FLAT



STRAIGHT

STILO is a contemporary shaped LED sconce that provides direct or direct / indirect illumination to accent building facades, hallways and illuminate pedestrian pathways. Whether mounted individually or in a row, the sleek design provides a beautiful accent in both day and night to highlight walls and façade surfaces. STILO's unique optical system enables designers to achieve multiple effects from thin to wide effects, all in one style of luminaire. Available in two configurations - STRAIGHT (perpendicular to the wall) and FLAT (parallel to the wall) with the option for uplight or down/uplight versions. STILO Wall pairs perfectly with the STILO Bollard Series for a complete outdoor family.





request



54 Wall Mount



MR. SMITH



7W - Direct / Direct-Indirect 13W - Direct-Indirect



Mono down - 522lm Mono up - 664lm Biemission - 1,186lm



Direct Indirect
Direct / Indirect



5.12" x 5.12" x 2.03"



Finish



Black

Sandstone Grey





Color Temperature

2700°K 3000°K

3500°K

4000°K



120-277V AC



Driver

Integral Electronic Driver

The square shaped MR. SMITH for outdoor wall mounted installations available with three different emissions: indirect, direct/indirect. To be used with the **ZEDGE** series for a constant family look.

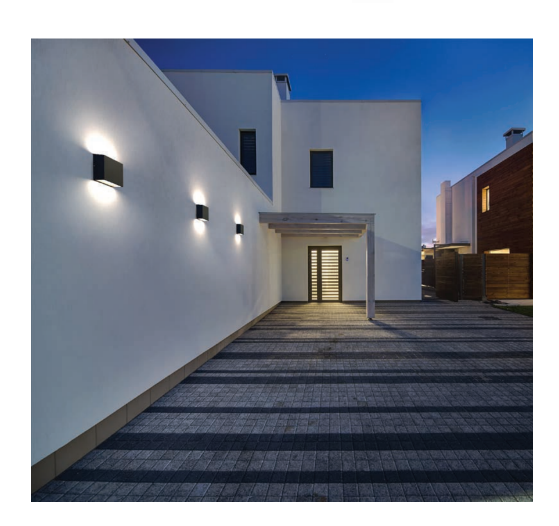






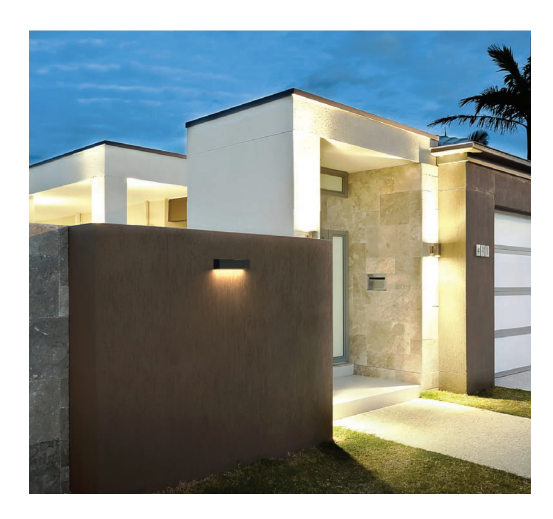






MRS. SMITH







7W - Direct / Direct-Indirect 14W - Direct-Indirect



Lumen Output

Mono down - 494lm Mono up - 554lm Biemission - 1,050lm



Direct Indirect Direct / Indirect



12.01" x 2.50" x 2.03"



Heritage Brown Bronze RAL8019



White Black

Sandstone Grey





Color Temperature

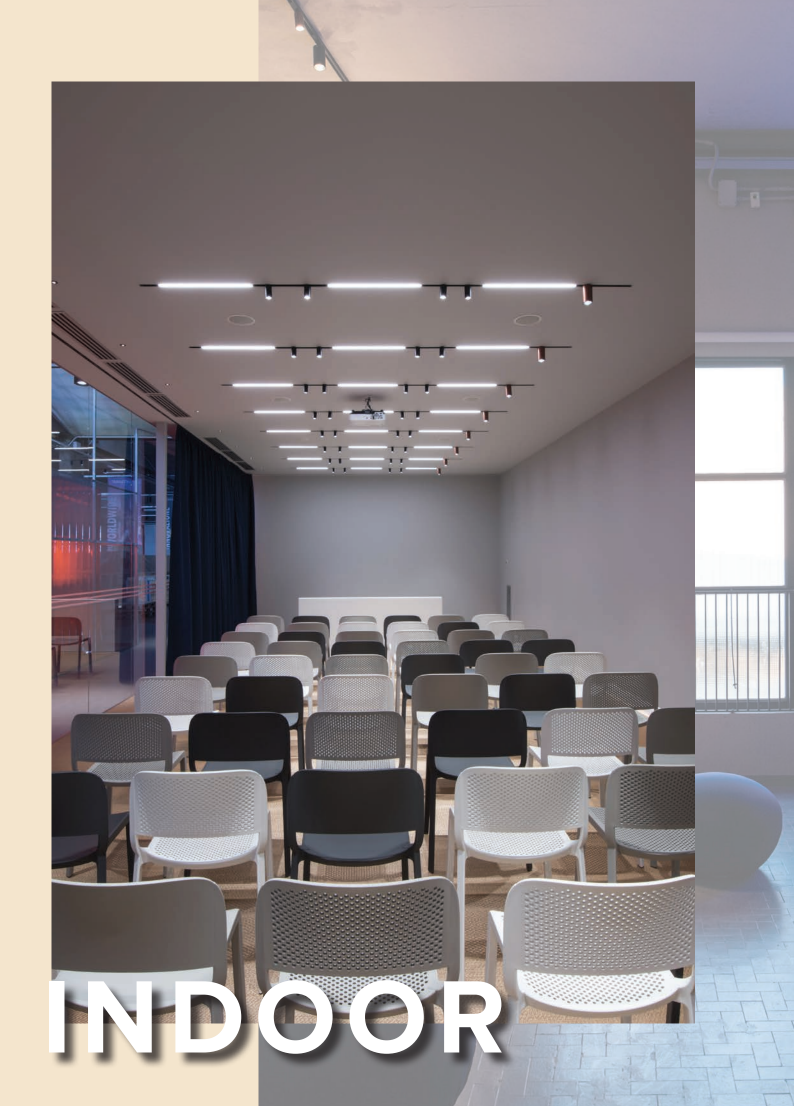
2700°K 3000°K 3500°K 4000°K



120-277V AC



Integral Electronic



Indoor

CEILING



RECESSED

MODULAR SYSTEM



RECESSED DOWNLIGHT



CCTLED SERIES

RECESSED DOWNLIGHT PROJECTOR





CLOUD SERIES

STORE SERIES

SPECIALTY



CORO

SURFACE WALL / CEILING







THREESIXTY SURFACE

OMEGA **SURFACE**

ZENO **APPLIQUE**

SUSPENSION









OMEGA SUSPENDED

THREESIXTY SUSPENSION

PANTHEON

DECANTER

TRACK & CANOPY PROJECTORS











LEDO SERIES

SUSPENDED

RAY MICRO

STORE PROJECTOR

ZENO PROJECTOR

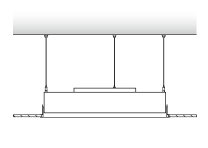
EUROSTANDARD PLUS TRACK



Indoor

THREESIXTY | Recessed





A range fixtures with a pure and simple design in four different diameters and five different installation types: recessed, semirecessed, ceiling mounted, suspension and wall mounted. Any light fixture can be configured in various ways with different installation elements.

THRESIXTY RECESSED is available in a palette of finishes with direct optics with a frosted opal lens. The LED modules configuration make it possible to obtain uniformly lit surfaces









24W - 15.12" 57W - 23.23" 127W - 34.25" 204W - 45.28"



Lumen Output

15.12" - 1836Im 23.23" - 4490Im 34.25" - 9829Im 45.28" - 16631Im



Optics Direct



dia.= 15.12" / 23.23" / 34.25" / 45.28"



Plaster White

Deep Black Silver





Color Temperature

2700°K 3000°K

3500°K 4000°K



120V-277V AC



Driver

0-10V dimming / CASAMBI





Indoor

OZ 48V | Small Modules



Fixed / Adj: 4W Multiple: 9W



Lumen Output

Fixed / Adj: SP - 184lm FL - 177lm MW - 170lm

Multiple: SP - 615Im FL - 590Im MW - 569Im



Optics SP / FL / MW



Fixed / Adj: 1" x 1"

Multiple: 1" × 5"



Plaster White

Deep Black



Color Temperature

2700°K 3000°K

3500°K

4000°K

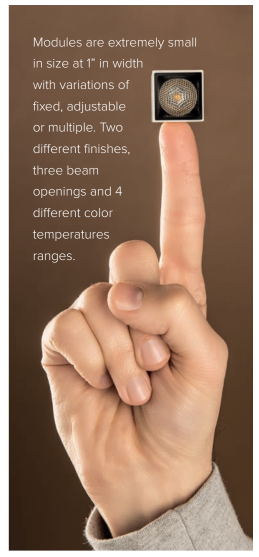


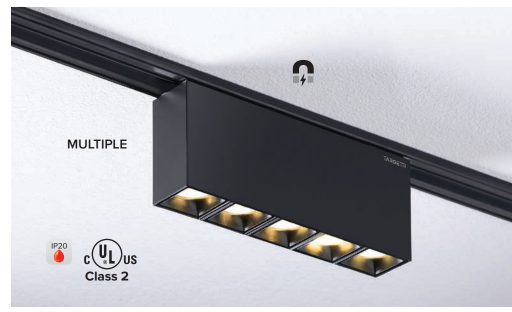
4

/ Driver

Remote dimmable power supply. Optional Casambi bluetooth control.







Modular System 64

Indoor

OZ 48V | Large Modules







Fixed / Adj: Multiple: 9W - SP 22W - SP 10W - FL / MW 24W - FL / MW



Lumen Output

Fixed / Adj: SP - 840lm FL - 884lm MW - 974lm

Multiple: SP - 2074lm FL - 2161lm MW - 2381lm



SP / FL / MW



Fixed / Adj: 2" x 2"

Multiple: 2" x 6"



Plaster White





Color Temperature

2700°K 3000°K 3500°K 4000°K



48V



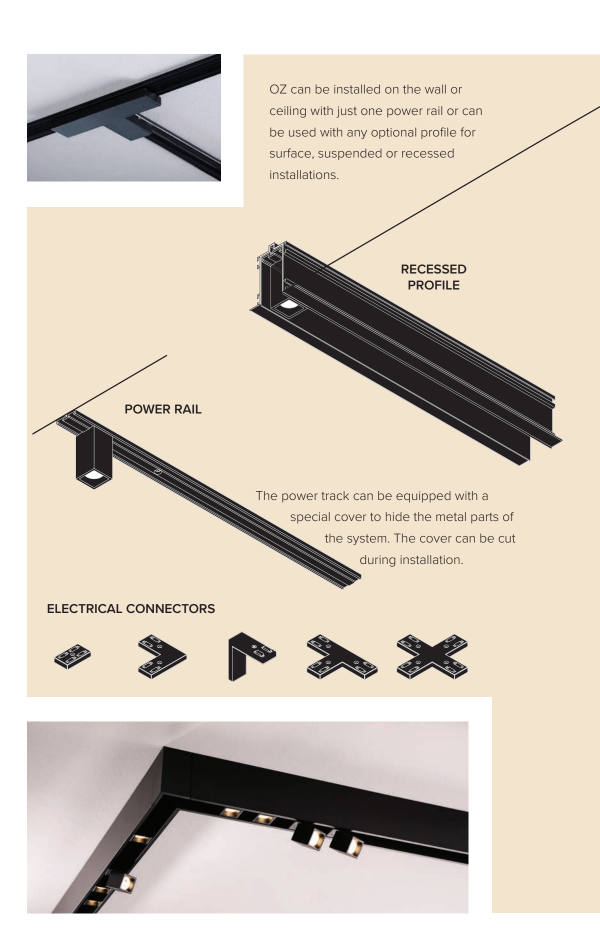
Remote dimmable power supply. Optional Casambi bluetooth control.







OZ 48V | Installation Solutions



DimensionsL = 3.28" / 6.56"



Plaster White
Deep Black

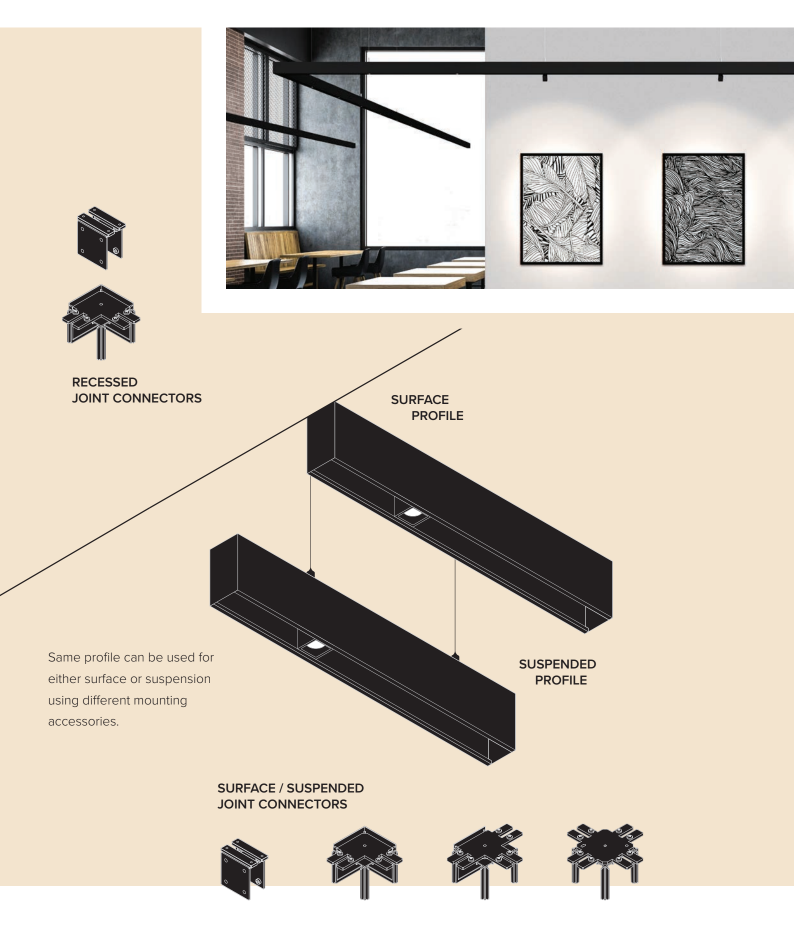


48V Single circuit



Remote dimmable power supply.
Optional Casambi bluetooth control.

Modular System 68



Indoor

CCTLed MINI ARCHITECTURAL

Fixed and Adjustable



Integral 9W - SP / FL 15W - SP / MW / WF 20W - MW / WF

Remote



Lumen Output

Integral SP - 908lm FL - 1017lm MW - 1175lm SP - 616lm FL - 672lm MW - 777lm WF - 1139Im



Integral SP / FL / MW / WF

Remote SP / FL / MW / NSP (Adjustable Only)







Finishes

Plaster White Deep Black



Color Temperature

2700°K 3000°K

3500°K

4000°K



120-277V AC (120 or 277V must be specified for correct thermal protector)

Driver

Integral Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)

Remote

Remote driver available as EldoLED 0-10V dimmable





A complete range of downlights to light any environment. From offices where visual comfort is indispensable to common spaces where it is necessary to combine performance with excellent light quality. The small CCTLED MINI ARCHITECTURAL version is ideal for solutions that require smaller fixtures with professional performance. Using a complex optic system available in different distributions with interchangeable reflectors and trims allow for freedom of design flexibility.













Indoor

CCTLed MINI ARCHITECTURAL

Wall Wash





The distinctive feature of the CCTLed MINI ARCHITECTURAL Wall Washer is a particularly sophisticated dual optic system comprising three different elements. The first captures and reflects the rays emitted by the LED source; the second is the primary element that creates the real wall washer beam; the third is a diffusive plane filter, which serves to soften the final effect. Finally, an external reflector is added to collect and reflect 3% of the light emission recovered through small openings. It is ideal for lighting up large vertical surfaces.









14W 20W



14W - 834lm 20W - 1134lm



WW





Plaster White
Deep Black



Color Temperature

2700°K 3000°K

3500°K 4000°K



120-277V AC (120 or 277V must be specified for correct thermal protector)



Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)

Indoor

CCTLed ARCHITECTURAL

Fixed and Adjustable



29W - NS / FL / MW / WF 37W - SP / FL / MW / WF



Lumen Output

NS - 2220lm SP - 2721lm FL - 2209lm (29W) MW - 2268lm (29W) WF - 2300lm (29W)



NS / SP / FL / MW / WF



6" dia.



Plaster White Deep Black



Color Temperature

2700°K 3000°K

3500°K

4000°K



120-277V AC (120 or 277V must be specified for correct thermal protector)



Driver

Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)





CCTLed ARCHITECTURAL offers one of the most comprehensive and versatile solutions for architectural lighting. The family of CCTLed is particularly suitable for professional architectural illumination, providing high performance, precision and versatility. Using a complex optic system available in different distributions with interchangeable reflectors and trims allow for freedom of design flexibility.









CCTLed ARCHITECTURAL

Wall Washer





The distinctive feature of the **CCTLed ARCHITECTURAL** Wall Washer is a particularly sophisticated dual optic system comprising three different elements. The first captures and reflects the rays emitted by the LED source; the second is the primary element that creates the real wall washer beam; the third is a diffusive plane filter, which serves to soften the final effect. Finally, an external reflector is added to collect and reflect 3% of the light emission recovered through small openings. It is ideal for lighting up large vertical surfaces.









29W 37W



29W - 1742Im 37W - 2345Im









Plaster White
Deep Black



Color Temperature

2700°K 3000°K

3500°K

4000°K



120-277V AC (120 or 277V must be specified for correct thermal protector)



Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)

Indoor

CLOUD | Mini



9W - SP / FL 15W - SP / MF / WF 20W - MF / WF



Lumen Output

SP - 908lm FI - 1017lm MF - 1175lm WF - 1139lm



SP / FL / MF / WF



4" dia.



Plaster White





Color Temperature

2700°K 3000°K

3500°K

4000°K



120-277V AC (120 or 277V must be specified for correct thermal protector)



Driver

Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)

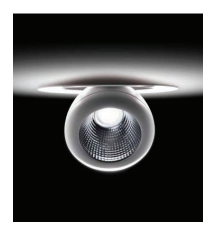




The smallest fixture offered in the **CLOUD** range, CLOUD Mini offers a wide variety of fixture options including lumen packages, color temperatures and beam spreads in an even more compact size than the standard CLOUD. CLOUD MINI can be completely recessed for a clean, formal look or extracted up to 75° or retracted up to -20° to accommodate all project lighting needs







TARGETTI Indoor

CLOUD



A compact yet high performance recessed extractable downlight, **CLOUD** is capable of seamlessly fitting into a variety of applications. Available in both facetted and hybrid optics with a wide range of beam spreads, the high power standard sized **CLOUD** provides the flexibility to actualize precise lighting designs. The fixture can be adjusted vertically from 75° to -25° making it possible to retract the optic.









28W 38W



Lumen Output

Facetted SP - 2377lm FL - 2367lm MF - 2430lm WF - 2461lm

Hybrid SP - 2119lm FL - 1995lm



Optics Facetted SP / FL / MF / WF

Hybrid SP / FL





6" dia.

Plaster White Deep Black



Color Temperature

2700°K 3000°K

3500°K





120-277V AC (120 or 277V must be specified for correct thermal protector)



Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)

Indoor

STORE | Mini



Wattage

Gimbal: 5W-NS 14W-SP/FL/MW/WF 21W-SP/FL/MW/WF

Gimbal Class 2: 5W-NS 14W-SP/FL/MW/WF

Double / Triple: 5W - NS 13W-SP/FL/MW



Lumen Output

NS - 197lm / SP - 912lm FL - 1031lm / MW - 1192lm WF - 1155lm



NS / SP / FL / MW / WF



Gimbal: 5.71" square aperture

Gimbal Class 2: 7.09" x 7.17" x 2.63" H

Double: 7.09" x 12.75" x 3.54" H

Triple: 7.09" x 18.46" x 3.54" H



Finish





Color Temperature



3000°K 4000°K



Gimbal: 120-277VAC

Gimbal Class 2 / Double / Triple: Remote 120-277V AC Driver



Driver

Gimbal Class 2:

Remote driver available as EldoLED Eco (1%) dimmable

Gimbal / Double / Triple: Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)





GIMBAL CLASS 2



DOUBLE CLASS 2



TRIPLE CLASS 2

The smallest fixture in the range, **STORE MINI** recessed downlight projectors are designed to meet the particular needs of the retail market where excellent performance, minimal design and controlled light are required. The light units are available in single Gimbal units or multiples of Double and Triple versions, the same aesthetic solution with three different solutions. The NSP of STORE MINI has methacrylate lenses for crisp, clear beams where the wide flood version has mirrored reflectors for soft, wide beams. The optical unit both allows for rotation and tilt for maximum adjustability.







Indoor

STORE



TRIPLE CLASS 2

A range of recessed downlight projectors designed to meet the particular needs of the retail market where excellent performance, minimal design and controlled light are required. The light units are available single Gimbal units or in multiples of Double and Triple versions, the same aesthetic solution with three different solutions. STORE is equipped with two different optical systems that make it possible to obtain the best lighting effect with different beam openings. Lenticular lenses and an aluminum reflector. The optical unit both allows for rotation and tilt for maximum adjustability. Also available in a track projector version.









Gimbal: 23W / 37W

Gimbal Class 2 / Double / Triple: 19W



Lumen Output

Gimbal: SP - 1923lm FL - 1917lm / MW - 1966lm WF - 1993lm

Gimbal Class 2 /

Double / Triple: SP - 1712lm / FL - 1706lm MW - 1750lm / WF - 1774lm



SP / FL / MW / WF



Dimensions

Gimbal: 6.30" square aperture

Gimbal Class 2: 6.30" x 6.30" x 4.30" H

Double:

7.56" x 14.02" x 4.49" H

Triple: 7.56" × 20.24" × 4.49" H



Finishes

Plaster White Deep Black



Color Temperature

2700°K 3500°K

3000°K





Gimbal: 120-277VAC

Gimbal Class 2 / Double / Triple: Remote 120-277V AC Driver



Driver

Gimbal:

Electronic phase dimmable / 0-10V / EldoLED 0-10V / Eco (1%) / Solo (0.1%)

Gimbal 2 / Double / Triple: Remote driver available as EldoLED Eco (1%) dimmable drivers



CORO | Large



34W - SP / FL 39W - MF



SP - 2007lm FL - 1889lm MF - 3261lm



SP/FL/MF



H = 9.68" / 10.87"



Finishes

Florentine White
Plaster White





3000°K



Class 2 remote driver matrix



Driver

Local remote power supply



TARGETTI Indoor

OMEGA | Surface

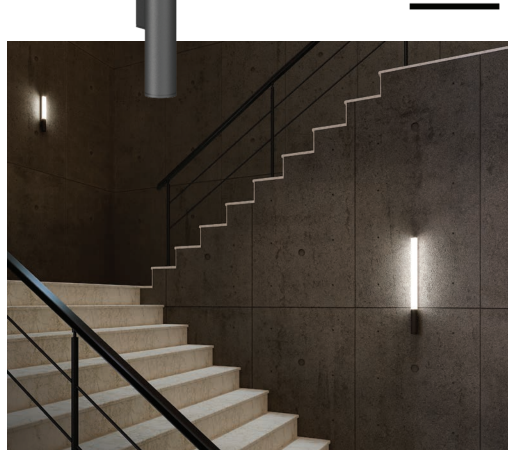
A range of cylindrical luminaries designed in close collaboration with Gensler. The unique union between two pure forms, the round opal cylinder in parallel with the geometric extrusion has led to the creation of a luminaire that is both recognizable yet discrete. The opal lens cylinder softly illuminates the space in all dimensions. The light emitted appears soft and widespread, particularly suitable for common areas, stair wells and vanities. Available in two lengths that can be installed either horizontally or vertically with direct difused 270° optic. To be coordinated with the OMEGA Suspended version for wall and vertical surface illumination.













9W - 18.58" 18W - 31.18"



Lumen Output

18.58" - 589lm 31.18" - 1178lm



Opal diffuser



L = 18.58" / 31.18"



Plaster White Deep Black





Color Temperature

2700°K 3000°K 3500°K

4000°K



Universal 120-277V



Integrated 4/1

Indoor

THREESIXTY | Surface



24W - 15.12" 57W - 23.23" 127W - 34.25" 204W - 45.28"



Lumen Output

15.12" - 1836lm 23.23" - 4490lm 34.25" - 9829lm 45.28" - 16631lm



Direct



dia.= 15.12" / 23.23" / 34.25" / 45.28"



Finishes

Plaster White Deep Black Silver Ferrite Grey



Color Temperature

2700°K 3000°K 3500°K 4000°K



120V-277V AC



0-10V dimming / CASAMBI



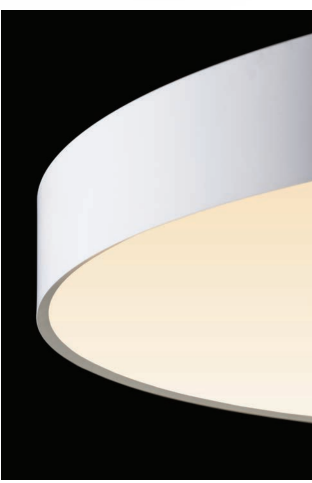
A range fixtures with a pure and simple design in four different diameters and five different installation types: recessed, semi-recessed, ceiling mounted, suspension and wall mounted. Any light fixture can be configured in various ways with different installation elements.

THREESIXTY SURFACE is available in a palette of finishes with direct optics with a frosted opal lens. The LED modules configuration make it possible to obtain uniformly lit surfaces.











ZENO | Applique



Part of the **ZENO** range, the **ZENO APPLIQUE** is especially designed for museum lighting, given the quality of the LED sources, the cutting edge optics and installation flexibility. The wall washer optics is particularly suitable for lighting vaulted ceilings. The optical unit can be adjusted from 0° to 90° on the vertical plane; and 355° on the horizontal plane with aiming blocking system.

Also available in the track projector version.









AS - 1448lm



Asymmetric 34° x 54°



8.28" dia.







Color Temperature

2700°K 3000°K 3500°K 4000°K



Universal 120-277V AC



Integral 0-10V

Indoor

ISO | Suspended



Opal: 40W (Direct) / 61W (Direct/Indirect)

18W (Direct) / 41W (Direct/Indirect)



Lumen Output

Opal: Direct - 3129lm Direct/Indirect - 4724lm

Direct - 2153lm Direct/Indirect - 3283lm



Direct Direct/Indirect



L = 84.41"



Plaster White Deep Black

Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K

4000°K

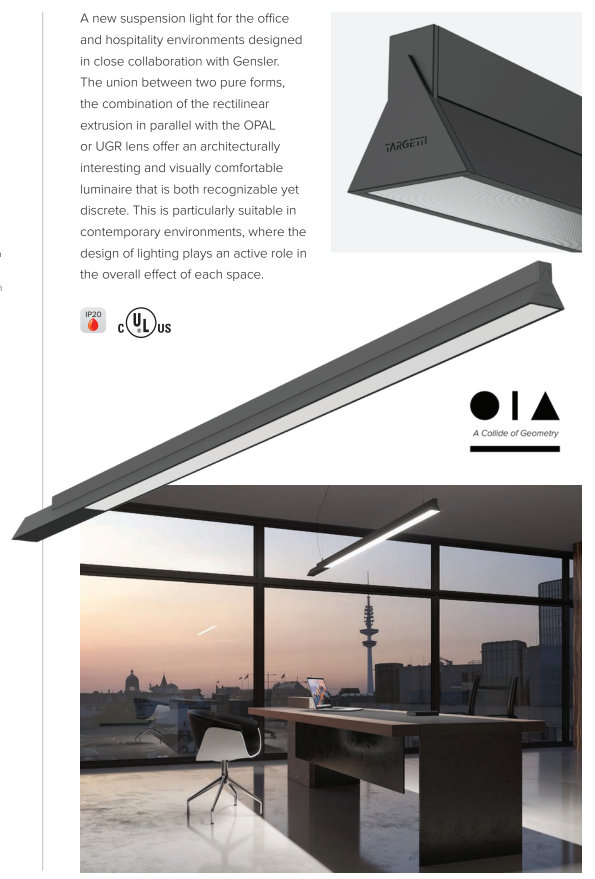


120V-277V AC



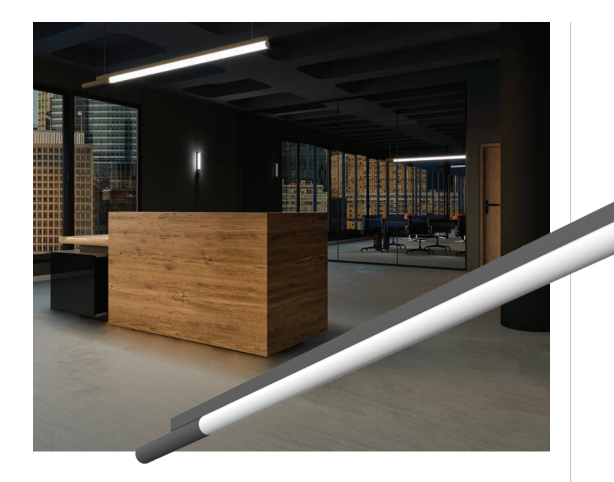
Driver

Integrated 4/1



Suspension 82

OMEGA | Suspended



Wattage 36W

Lumen Output
Direct - 2371lm



Direct



Finishes

Plaster White

Deep Black Silver

Ferrite Grey

Color Temperature

2700°K

3000°K 3500°K

A range of cylindrical luminaries designed in close collaboration with Gensler. The unique union between two pure forms, the round opal cylinder in parallel with the geometric extrusion has led to the creation of a luminaire that is both recognizable yet discrete. The opal lens cylinder softly illuminates the space in all dimensions.

The light emitted appears soft and widespread, particularly suitable for direct view hospitality and common areas. To be coordinated with the **OMEGA Surface** mount for horizontal or vertical surface illumination.







A Collide of Geometry





Indoor

THREESIXTY | Suspension



24W - 15.12" 57W - 23.23" 127W - 34.25" 204W - 45.28"



Lumen Output

15.12" - 1836lm 23.23" - 4490lm 34.25" - 9829lm 45.28" - 16631lm



Direct Direct/Indirect



dia.= 15.12" / 23.23" / 34.25" / 45.28"



Finishes

Plaster White Deep Black



Ferrite Grey



Color Temperature

2700°K 3000°K

3500°K

4000°K



120-277V AC



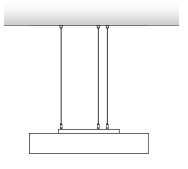
Driver

0-10V dimming / CASAMBI









A range fixtures with a pure and simple design in four different diameters and five different installation types: recessed, semi-recessed, ceiling mounted, suspension and wall mounted. Any light fixture can be configured in various ways with different installation elements.

THREESIXTY SUSPENSION is available in a palette of finishes with direct or direct/ indirect optics with a frosted opal lens. The custom the LED modules configuration make it possible to obtain uniformly lit surfaces









Indoor

PANTHEON 400



Shown in Deep Black Finish

Wattage





Direct





Plaster White
Deep Black
Silver

Ferrite Grey





120-277V AC



Integral dual dimming 0-10V / Phase dimming 120V only This smooth and seemingly weightless suspension fixture combines high impact pure design with efficiency and a quality lighting effect. It is available as a spun aluminum body with plaster white concave volcano shaped aluminum bottom for a magical light quality.





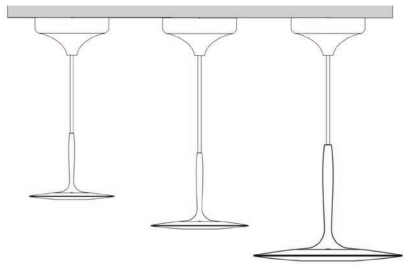


Ferrés - Cánepa

TARGETTI Indoor

DECANTER





The curved, sinuous shape of **DECANTER** is the result of research into innovative materials and moulding techniques that make it possible to obtain its ultra-fine thin dimension; the result is a lightweight suspension fixture with excellent mechanical resistance. The special micro prism screen ensures perfect glare free light diffusion.







6W - 6.7" 10W - 12.6" 15W - 18.9"



Lumen Output

6W - 265lm 10W - 528lm 15W - 1553lm



Direct



Dimensions

dia.= 6.7" / 12.6" / 18.9"



Plaster White Deep Black







Color Temperature

3000°K



Universal 120V-277V AC 50/60 Hz (12.6" and 18.9" only) 120V only (6.7" only)



4/1 Dimming (Non-dimming / 0-10V / Reverse Phase / Forward Phase) Indoor

FORTYEIGHT | Label 2, 4, 6



Wattage

Label 2 - 4W Label 4 - 9W Label 6 - 15W



Lumen Output

Label 2 SP - 152lm FL - 136lm MW - 131lm

Label 4 SP - 621lm FL - 806lm MW - 835lm

Label 6 SP - 1317lm FL - 1387lm MW - 1374lm



SP / FL / MW



Label 2 0.79" dia.

Label 4 1.57" dia.

Label 6 2.32" dia.







Color Temperature







48V



Remote 48V



FORTYEIGHT LABEL

projectors available in three sizes. Specially designed for applications in the retail, interior and hotel sectors with a simple, minimal shape and small dimensions. All versions utilize remote power supplies to minimize visual impact. A new range with a miniaturized LABEL 2 (Ø0.79"), LABEL 4 (Ø1.57") and LABEL 6

(Ø2.32"), all equipped with Ra90 LED sources and professional performance.







FORTYEIGHT | Logico 30





6W / 12W / 24W / 42W



Lumen Output

12" - 467lm 24" - 934lm 45" - 1868lm 78" - 1374lm



WF - 107°



L = 12" / 24" / 45" / 78" 12"x12" L configuration







Color Temperature

3000°K 4000°K



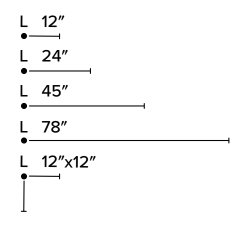


FORTYEIGHT LOGICO30

Linear modules complete with a frosted opal lens for a soft and diffused lighting effect.









Indoor

FORTYEIGHT

Multisystem Evo Track















Indoor

LEDO



LEDO: 24W



Lumen Output

LEDO: SP - 1460lm FL - 1374lm MW - 2105lm WF - 2135lm **DBS:** SP - 1206lm FL - 1166lm MW - 1133lm WF - 1075lm

DBS: 28W



LEDO: SP / FL / MW / WF DBS: SP – WF Dynamic



3.5" dia.



Plaster White
Titanium Grey
Deep Black



Color Temperature

2700°K 3000°K 3500°K

3500°K 4000°K



120 AC

4 Driver

LEDO: Integrated 4/1

driver (Non-dimmable / 0-10V / Reverse Phase / Forward phase) DBS: CASAMBI

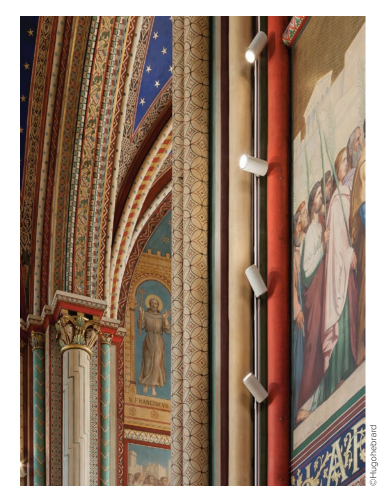


A track projector designed for museum lighting given the precise beam modeling, the high color quality of the light and excellent color rendering. **LEDO** is available with a fixed optical system or with a **DBS** (**Dynamic Beam Shaping**)

system to modulate the beam on the object from a 16° to 42° optical range.







LEDO | Canopy



LEDO' Canopy projector is especially designed for museum lighting given the precise beam modeling, the high color quality of the light and excellent color rendering. This stylish projector can be easily aimed in the field and features an integrated electronic power supply and interchangeable optics that deliver powerful distributions.









Lumen Output

SP - 1460lm FL - 1374lm MW - 2105lm WF - 2135lm



SP/FL/MW/WF



3.5" dia. Canopy Stem: 3"/6"/9"/12"/18"



Plaster White Deep Black





2700°K 3000°K

3500°K

4000°K



Universal Voltage 120V AC



Integrated 4/1 (Non-dimmable / 0-10V / Reverse Phase / Forward phase)

Indoor

RAY MICRO







SP - 1463lm MW - 1572lm



SP / MW











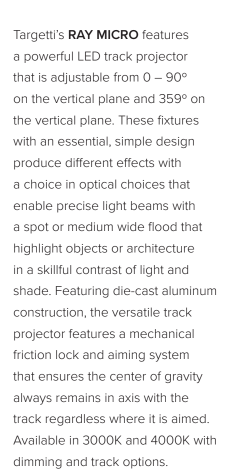




120-277V AC



Integrated TRIAC (forward-phase or leading-edge) ELV (reverse-phase or trailing edge) dimmable 1%









TARGETTI Indoor

STORE | Projector



The STORE Projector offers an efficient and intelligent solution for lighting projects in the RETAIL market. It is available in a versatile selection of optics with optional dimming and a variety of accessories for the ultimate in design flexibility. The track mounted luminaire features a 3-circuit 0-10V dimmable EUROSTANDARD PLUS TRACK in which the luminaire can be vertically adjusted from 0° to 90° and horizontally up to 355° with secure locking for precise aiming. The convex faceted precision optics are housed in a painted die-cast aluminum optical chamber and power box and treated with a "Scratch Proof Formula".









Lumen Output

23W only: SP - 1923Im FL - 1917Im MW - 1966Im WF - 1993Im



SP/FL/MW/WF



8.30" L x 3.70" W x 6.18"H



Plaster White
Deep Black





2700°K

3000°K

3500°K

4000°K



120 277 7 710



Integrated 4/1 driver (Non-dimmable / 0-10V / Reverse Phase/Forward Phase) Indoor

ZENO | Medium



Medium 21W - NS only 29W



Lumen Output

Medium NS - 962lm SP - 1707lm FL - 1528lm MF - 2093lm WF - 2101lm WW - 1448Im Medium DBS SP - 1223lm FL - 1182lm MF - 1149lm WF - 1090lm



Medium NS / SP / FL / MF / WF / WW

 $\begin{array}{c} \textbf{Medium DBS} \\ \text{SP-WF} \end{array}$ Dynamic



5.28" dia.



Plaster White Deep Black



Color Temperature

2700°K 3000°K

3500°K

4000°K



120V AC



Driver

Medium 4/1 Dimming CASAMBI



ZENO MEDIUM

is track projector equipped especially designed for museum lighting, given the quality of the LED sources, the cutting edge optics and installation flexibility.







ZENO MEDIUM DBS combines the most advanced technology in terms of optical systems and digital control in one fixture. The dynamism of the optical system ensures maximum project flexibility without any mechanical parts and on the other. Using wireless CASAMBI LMS controls that are compatible, it is possible to control the intensity and beam opening and soon also the color temperature of the light source as well.



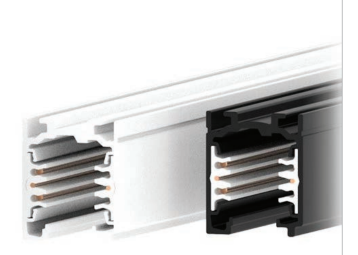








EUROSTANDARD PLUS TRACK



SURFACE / SUSPENSION

EUROSTANDARD PLUS

TRACK is a 0-10V, 3 circuit, 6 conductor, 120V electrified track system. The **EUROSTANDARD**

PLUS TRACK system

incorporate all the functions of the various types of tracks on the market today in just one product.

Available as three installation systems: Surface / Suspension, Recessed Flanged, Recessed Trimless. The polarity of the track to guarantees the right connection of multiple pieces track system. The

EUROSTANDARD PLUS

TRACK system incorporate all the functions of the various types of tracks on the market today in just one product.







RECESSED



















DURATAPE LIGHT LINES









STATIC WHITE

DIM TO WARM

DURAFLEX LIGHT LINES









DURAFLEX ARCHITECTURAL

DURAFLEX NEON

DURAFLEX OPTICS

DURALAMPS







DECOLED PRISMA CANDLE LAMP



DECOLED TECNO VINTAGE LAMP

DURALINEAR



MINILINI

DURASTRAND







DURALED CABLE



INTELLISTRAND



MICROLINI

DURATAPE

Flexible, high efficacy,
LED luminous light strips
for continuous consistent
illumination. Adjustable
lengths for varied
architectural accent,
functional and general
lighting applications.
Available in color ranges
2200°K–4000°K for static
white, monochromatic
colors, tunable white, and
dynamic color changing
solutions.
All Duratape features

All Duratape features substrate for optimum heat dissipation, minimizing voltage drop while increasing run lengths per power feed, standardizing electrical flow over entire length of the strip for maximum product reliability.

Catedral de Valledupar Colombia

Architect: Gustavo Vasquez

Photographer: Sebastian Franco

Electrical Engineer: Schaller Tech

DuraTape

100



- Sold per foot and manufactured to specified lengths with factory attached end preps
- Pre-assembled to specific lengths with various connector options for project requirements and efficient power configuration
- Optional duraprofiles, clips, protective lens covers, thermal channels and heat transfer tape for mounting and optimal maintenance.
- Multiple remote dimmable drivers available



DURATAPE ES Essential White



1.5W/ft 3.0W/ft 3.9W/ft 4.4W/ft



Lumen Output

1.5W/ft - 128lm/ft 3.0W/ft - 255lm/ft 3.9W/ft - 345lm/ft 4.4W/ft - 405lm/ft



120°



0.33" OC LED Spacing

Max Continuous Run Length Up to 36' per run (1.5W/ft)

Up to 22' per run (3.0W/ft) Up to 19' per run (3.9W/ft) Up to 16' per run (4.4W/ft)



Color Temperature

2200°K* 2700°K

3000°K

3500°K 4000°K

* 2200K indoor only 2400 available upon request



24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DURATAPE ES is an energy efficient high/mid/low output narrow spaced essential white LED flexible linear strip for continuous consistent color in linear applications. Available in both indoor and outdoor options, DURATAPE ES is ideal for cove, undercounter/cabinet, and lighting accent applications.





















DURATAPE ES

Essential White 8.8W

DURATAPE ES 8.8W is a flexible linear light strip featuring a double row of high output narrow spaced essential white LEDs, providing continuous consistent color in linear applications. Available in both IP20 and IP66, ideal applications include cove, lighting accents, custom and OEM product designs/chandeliers.

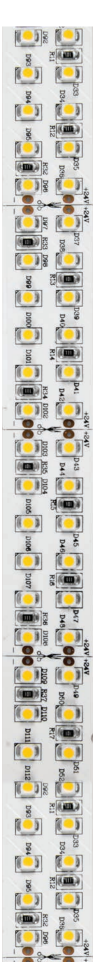
















(0)



لسلسا Dimensions

0.33" OC LED Spacing Max Continuous Run Length Up to 8' per run (8.8W/ft)



Color Temperature

2700°K 3000°K

3500°K



24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply

DuraTape



DURATAPE FS

Full Spectrum



4.3W/ft



396lm/ft MAX



120°



0.16" OC LED Spacing

Max Continuous Run Length Up to 18' per run (4.3W/ft)



Color Temperature

2700°K 3000°K

3500°K 4000°K



24V DC



Remote Electronic DMX Power Supply

DURATAPE FULL SPECTRUM is able to reproduce colors in the environment, returning vividness of the objects in all color temperatures. **DURASTRIP**

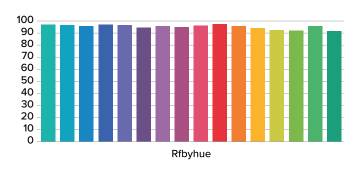
FULL SPECTRUM is ideal for environments where the point of color is very important, such as art galleries, museums, fabric and finish shops.













DURATAPE HD

High Density











0.13" OC LED Spacing

Max Continuous Run Length Up to 10' per run (7.3W/ft)



Color Temperature

2700°K 3000°K 3500°K

4000°K





Remote Electronic 0-10V or Magnetic Dimmable Power Supply

DURATAPE HD HIGH INTENSITY

features energy efficient high output narrow spaced LEDs for uniform, uninterrupted emission with superior performance for continuous consistent color. DURATAPE HD is ideal for applications with reflective surfaces / direct view with use of profile and diffusion lens or OEM panel illumination.









DURATAPE 120V

Line Voltage



Lumen Output



360lm/ft



0.55" OC LED Spacing

Max Continuous Run Length



Color Temperature



3500°K

4000°K



DURATAPE 120V LED Strip tape for use in both indoor and outdoor applications. This versatile LED Strip allows you to simply, plug and go, as no transformer or driver is required. The light and color uniformity remain consistent along the entire strip with runs up to 164 feet on a single feed.







DuraTape 106





DURATAPE XN

Extra Narrow



DC24V

DURATAPE XN EXTRA NARROW is an energy efficient mid output narrow spaced LED flexible linear light strip with small substrate for continuous consistent color ideal for tight niche spaces such as cove, under-counter/cabinet, lighting accents, or OEM panel illumination.











180lm/wt



120°



0.22" OC LED Spacing

Max Continuous Run Length Up to 22' per run (2.2W/ft)



Color Temperature

2200°K* 2700°K

3000°K 3500°K

4000°K

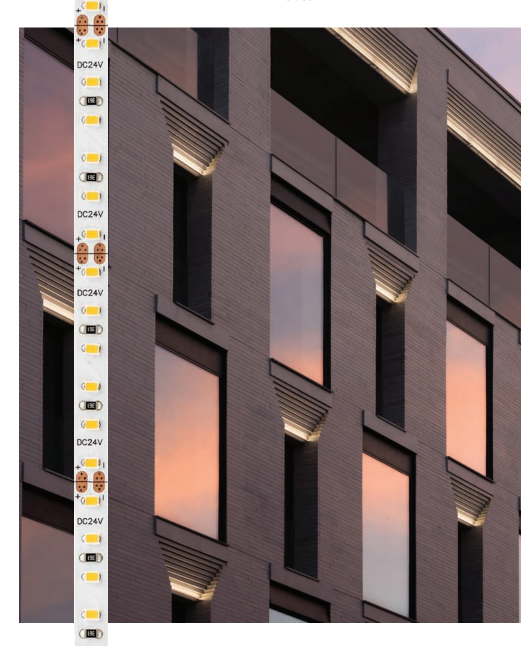


24V DC



Driver

Remote Electronic 0-10V or Magnetic Dimmable Power Supply





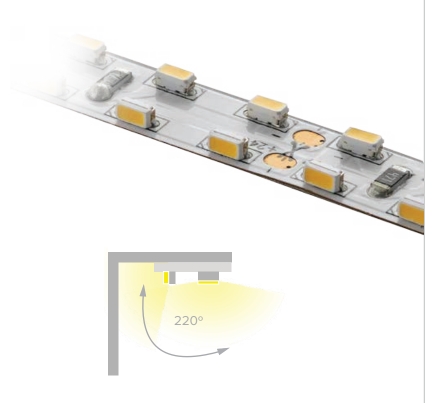
DuraTape BDBidirectional



Two-way **DURATAPE** are made by mounting the LED sources on substrate in two orthogonal lines, creating an asymmetric 220° emission. **DURATAPE BIDIRECTIONAL** is an innovative solution for applications where a wall washer or highlight effect is required, typically in spaces such as shelving, cabinetry, and custom and OEM product designs/chandeliers.















Dimensions

0.33" OC LED Spacing

Max Continuous Run Length

Up to 16.4' per run (4.4W/ft)



Color Temperature

2200°K 2700°K 3000°K

3500°K 4000°K



Voltage 24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DURATAPE S BEND

Serpentine Curve







176lm/ft





Dimensions

1.31" OC LED Spacing

Max Continuous Run Length Up to 30' per run (2.2W/ft)



Color Temperature

2700°K 3000°K

3500°K

4000°K



24V DC



Driver

Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DURATAPE XL ExtraLong 48V



DURATAPE XL 48V: The energy efficient low output LED flexible linear light strip for continuous consistent color long run linear applications. With a maximum continuous run length of up to 50 feet per run, the 48V tape is ideal for applications such as cove and lighting accents.



















0.47" OC LED Spacing

Max Continuous Run Length Up to 50' per run (1.7W/ft)



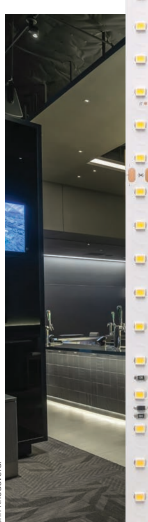
3000°K 4000°K

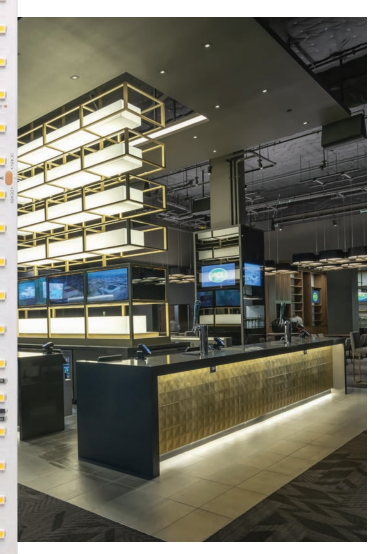






Remote Electronic 0-10V Dimmable Power Supply









Searching for the best light



TONES





3000K

4000K

Seven different **TONES** of light created to express various spectrums that have been specifically combined and shaped to enhance different combinations of materials and colors. A completely new, highly specialized light that has never been seen before.

The **TONES** range is ideal for domestic, retail, hotel and entertainment lighting, spaces where there is an interior design project that takes into account colors and materials aimed at creating a style and an atmosphere and to elicit particular emotions.



CALM



SENTIMENTAL



RECHARGE



COLLABORATIVE



EDGY



ENERGETIC



LIVELY

DuraTape 114



TONES STRIP A New Way To Light Space

No longer standard color temperatures of light- warm, natural or cold light. With TONES, the spectrum's have been designed to enhance atmospheres and create environments like never before. Searching for the best light, the TONES range is ideal for retail, hotel and entertainment lighting, spaces where there is an interior design project that takes into account colors and materials aimed at creating a style and an atmosphere and to elicit particular emotions. Designed in collaboration with Gensler.

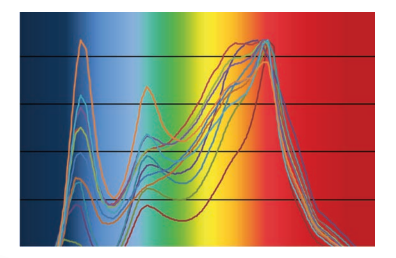


















Dimensions 0.47" OC LED Spacing

Max Continuous Run Length Up to 21' per run



Color Temperature

Calm 2386°K Sentimental 2579°K Recharge 2700°K Collaborative 3050°K Edgy 3200°K Energetic 3200°K Lively 3586°K







Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DuraTape



DURATAPE DM

Dim to Warm



Simulating the dimming curve of old incandescent lamps, **DURATAPE DIM TO WARM** allows for decreasing light and varying color temperature at the same time. Available with variable color temperatures from 1800K to 3000K or 2700K to 6000K, it is possible to attain any white shade to vary and enhance the atmosphere of a space.













2.9W/ft



274lm/ft MAX



120°



0.33" OC LED Spacing

Max Continuous Run Length Up to 28' per run



Color Temperature







24V DC



Listed Class 2 Output / 24V DC Power Supply

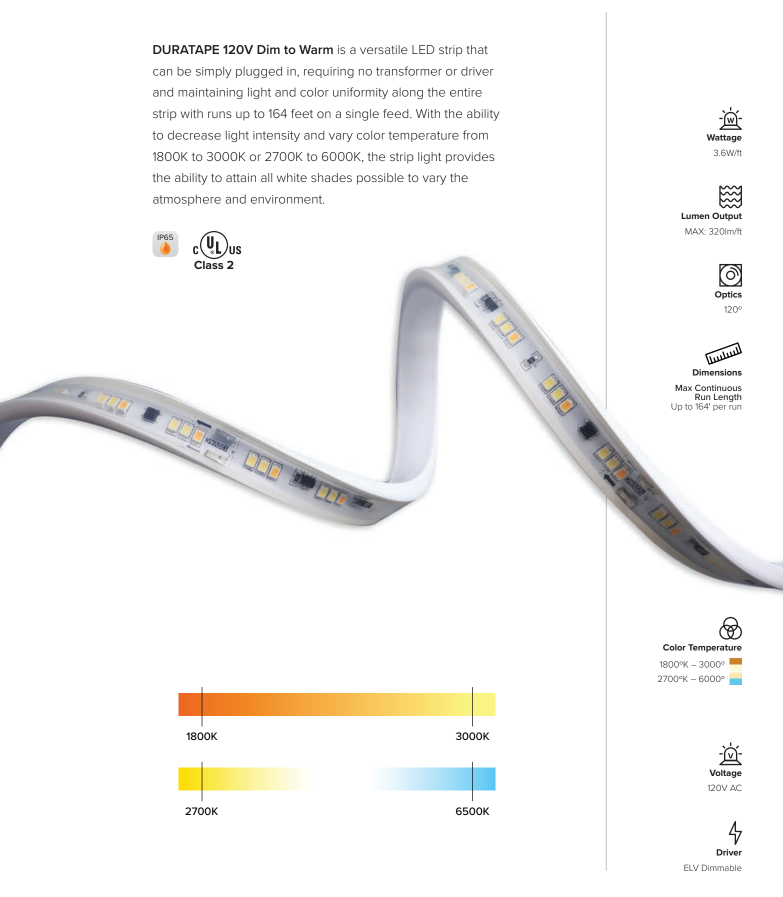


200000





DURATAPE 120V DMLine Voltage Dim to Warm





DURATAPE TW

Tunable CCT



According to Human Centric Lighting principles, the kelvin temperature of light has a profound influence on people's emotional state. In spaces where people are typically spending long periods of time, such as offices and schools, the ability of the new **DURATAPE TUNABLE CCT** to manage dynamic white light is critical to improving and controlling the atmosphere of the space and keeping people comfortable. **TUNABLE CCT** offers two white color temperature variations from 1800K to 3500K or from 2700K to 6500K.













329lm/ft MAX



120°



0.33" OC LED Spacing

Max Continuous Run Length Up to 16' per run (4.3W/ft)



Color Temperature

1800°K – 3500°K 2700°K – 6500°K



24V DC



Remote Electronic 0-10V Dimmable Power Supply



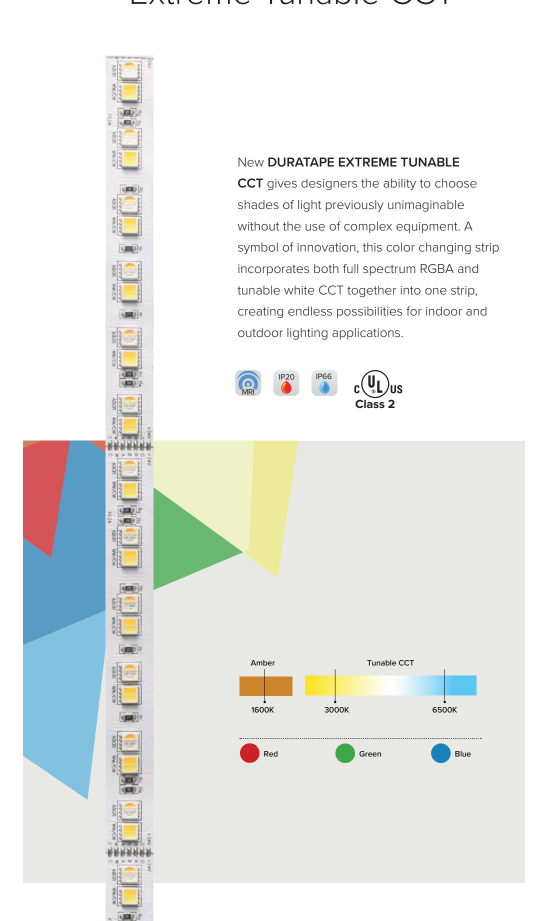
Omo a

(III) 2





DURATAPE ETExtreme Tunable CCT











0.83" OC LED Spacing

Max Continuous Run Length



Blue Amber Tunable CCT

3000°K 6500°K





Remote Electronic DMX Power Supply



DURATAPE RGB Color Changing



3.5W/ft



164lm/ft



120°



0.66" OC LED Spacing

Max Continuous Run Length Up to 16' per run (3.5W/ft)



Color Temperature







24V DC



Remote Electronic DMX Power Supply



The high output saturated sharp RGB tones of **DURATAPE RGB** work together to create inspiring dynamic color changing effects that can bring a new dimension to any space.









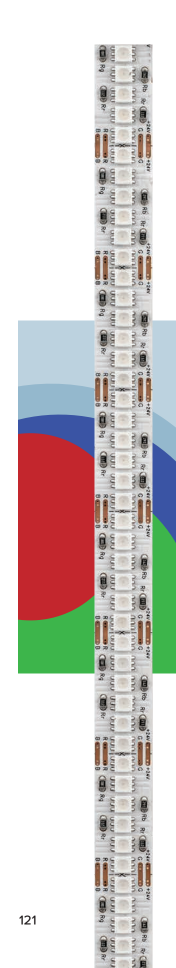






DURATAPE ULTRA HD RGB

High Density Color Changing



The most powerful RGB strip in the range! **DURATAPE ULTRA HD RGB** features tighter spacing LED sources with no pixelization to achieve shadowless light effects in a dynamic RGB source. Ideal for applications using reflective surfaces, this dynamic colored RGB strip can be used with shallow channels and provides uniform light distribution.



Lumen Output

320lm/ft

4.2W/ft



120



0.16" OC LED Spacing

Max Continuous Run Length

Up to 16' per run



Color Temperature





24V DC



Remote Electronic DMX Power Supply



DURATAPE XN RGB

Extra Narrow RGB Color Changing





4.4W/ft





0.33" OC LED Spacing

Max Continuous Run Length Up to 16' per run (4.4W/ft)









Remote Electronic DMX Power Supply



DURATAPE XN EXTRA NARROW RGB

offers sharp, color changing effects on a narrow spaced LED flexible linear light strip with small substrate to bring continuous color to tight niche spaces.









DURATAPE RGBW

Color Changing



DURATAPE RGBW offers high output RGB colors alongside warm white. A white spectrum with saturated sharp RGB tones works to create soft pastel tones or different tones of white enriched with RGB colors.

















Wattage

RGBW Indoor 4.4W/ft RGBW Outdoor 4.4W/ft RGB+W Outdoor 4.0W/ft



Lumen Output

RGBW Indoor RGBW Outdoor RGB+W Outdoor



120°



0.47" OC LED Spacing

Max Continuous Run Length Up to 16' per run (4.4W/ft)



Color Temperature

Red Green

Blue





24V DC



Remote Electronic DMX Power Supply

©Henri Khodaverdi



DURATAPE PX RGBW

Pixel Control Dynamic Color Changing







120°



0.65" OC LED Spacing

Max Continuous Run Length



Color Temperature



White







Driver

Remote Electronic DMX PowerSupply



DURATAPE RGBW PIXEL CONTROL gives

lighting designers the freedom to control individual LED segments (4" or 6" LEDs) in order to create unique effects that are unattainable with traditional tapes. The technology available in PIXEL CONTROL allows for the control of hue, saturation, and individual pixel ranges in order to create stunning chase effects and visualizations.













DURATAPE PC

Pure Saturated Color



DURATAPE PC PURE COLOR energy

efficient narrow spaced mid output pure monochromatic color LED flexible linear light strip provides continuous consistent color in amber, green, red, or blue color temperatures. **DURATAPE PC** is available for indoor and outdoor applications and an ideal solution for cove, under-counter/cabinet, and lighting accent applications.



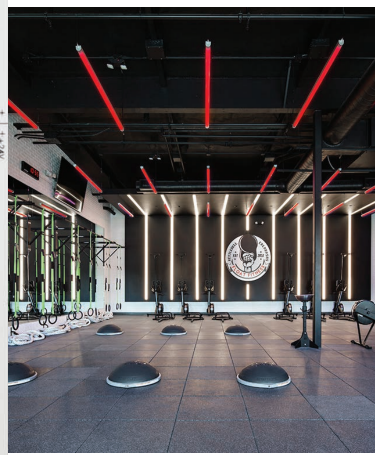
















imen Outpi

391lm/ft

Red - 68Lm/ft Amber - 79Lm/ft Green - 113Lm/ft Blue - 80Lm/ft



220°



2.500

0.33" OC LED Spacing

Max Continuous Run Length

Up to 22' per run (3.0W/ft)



Color Temperature

Amber 590nm Red 625 nm Green 520 nm

Freen 520 nm Blue 465nm



21000



Remote Electronic 0-10V or Magnetic Dimmable Power Supply

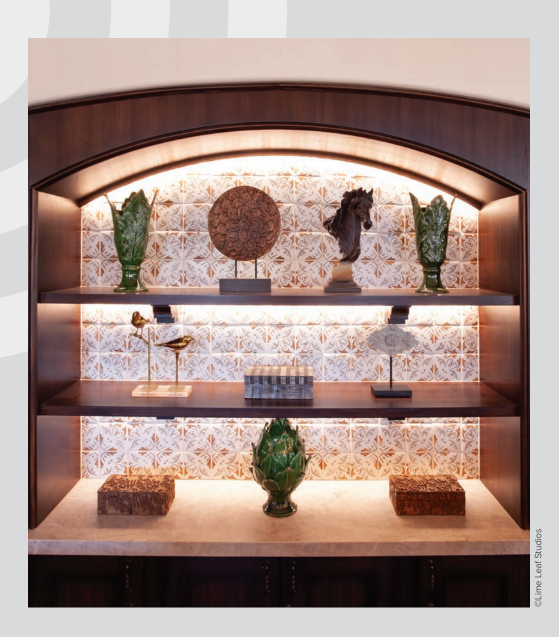








DURAPROFILES





DL-ALUM-U-8Low profile aluminum U-Profile for linear run lengths.



DL-88-ALUM-U-8Aluminum U-Channel for linear run lengths.





DL-MCHAN-8

Linear Mounting profile.



DL-W-2PC-C/F10/F30/F60

Two-piece mounting tube; base (clear) with cover (frosted) for linear applications. Frosted diffusion levels, 10%, 30% or 60%.



DL-W/C-45-MCH-4 CVR-4-C/F10/F30/F60

45° white mounting base and mounting base cover for 45° mounted linear applications.



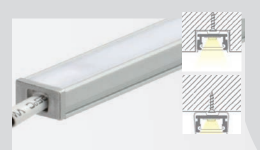
DL-ALUM-L-8

Aluminum L-Profile 1/2" x 1/2" for linear run lengths. Duratape can be mounted at either 00 or 900 mounting positions.



P01E

Surface mount polycarbonate diffusor profile.



P01A

Compact aluminum profile with polycarbonate lens for surface or flush recessed installation.

DURAPROFILES



DURAPROFILES



P₀₂A

Compact aluminum profile with polycarbonate lens for surface or flush recessed installation.



P03A

Aluminum profile with polycarbonate lens for surface or recessed with suitable clips.



P01B

Aluminum profile with white PMMA lens for surface or recessed installation with limited width. Equipped with angle-joint accessory.



P02B

Aluminum profile with white PMMA lens for surface or recessed installation with limited width. Equipped with angle-joint accessory.



P03B

Aluminum profile with polycarbonate lens with uniform light distribution for surface or recessed with suitable clips.



P04A

Aluminum profile with polycarbonate lens for surface installation.



DURAPROFILES

Surface Profiles



DL-ALUM-C-6

Surface mounted two-piece continuous illumination profile. 1/2"H x 5/8"W aluminum U-channel with 6" OC screw holes.



P04B

Aluminum profile with polycarbonate lens for surface or recessed with suitable clips.



P01C

Aluminum profile with asymmetrical emission lens for surface with suitable clips.



P03F

Aluminum profile for surface or recessed corner with suitable clips.

131 DuraProfiles



DURAPROFILES



P04F

Aluminum profile for surface in 90° angles with suitable clips.



PRAPU

Surface mount aluminum profile.

Anodized aluminum rigid profile
complete with opal translucent diffuser
cover.



PRINU

Flush mount aluminum profile. Anodized aluminum rigid profile complete with opal translucent diffuser cover.



PRANU

45° aluminum profile. Anodized aluminum rigid profile complete with opal translucent diffuser cover.



PRDESO

Aluminum profile for surface mount.





Recessed Profiles



P02H

Aluminum profile with white PMMA lens for recessed installation with limited width.



P03E

Aluminum high impact walk over rated profile with white PMMA lens for recessed installation.





PRINTC-G

Rigid high impact resistant PMMA profile complete with a white plastic diffuser cover and recessed aluminum channel.



PRINTC-GUS

Rigid high impact resistant PMMA profile complete with a white plastic diffuser cover and recessed aluminum channel.



P03H

Aluminum profile with white polycarbonate lens for recessed installation.



P04H

Aluminum profile with white polycarbonate lens for recessed installation.



Recessed Profiles

DURAPROFILES



P08D

Aluminum profile with white PMMA lens for recessed installation.

Adjustable



P02C

180° adjustable aluminum profile with wall washer function for surface with suitable clips.





P04C

Fixed profile at 30° with a wall washer function for surface installation.



P03C

180° adjustable aluminum profile with wall washer function for surface with suitable clips. Lens shape creates narrower spread.



Suspended Profiles



P07A

Aluminum profile with white polycarbonate lens for surface or suspension installation.



P01L

Aluminum profile with white polycarbonate lens for suspension installation.

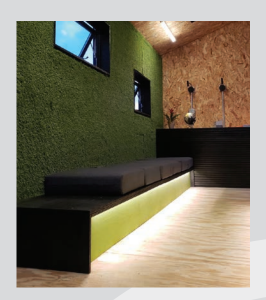
DURAPROFILES

Decorative



P06A

Aluminum profile with white PMMA lens for wall installation with wall washer effect upwards and downwards.



Plaster Recessed Profiles



PRINCG

Flush Mount aluminum profile for installation in plasterboard. Complete with white lens.



P05B

Aluminum profile with white PMMA lens for trimmed plaster-in flush recessed installation.



DURAFLEX | Architectural

DuraFlex Arch



Flat Top



4.2W/ft - White only 2.8W/ft - White or color



Lumen Output

4.2W/ft - 263Im/ft 2.8W/ft - 198Im/ft



120°



Dimensions

Max Continuous run length: up to 30' per run (2.8W/ft) up to 20' per run (4.2W/ft)



Color Temperature

2200°K (upon request)

2700°K 3000°K

3500°K

4000°K

Red 630nm

Green 530nm

Blue 470nm

Yellow 590nm Orange 605nm

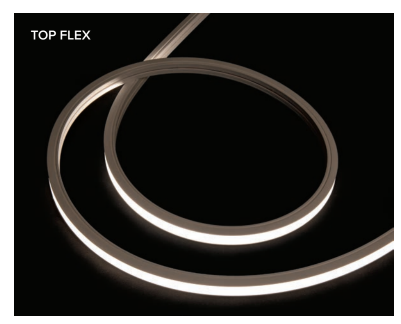
2400°K (upon request)

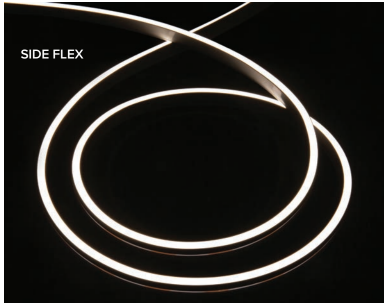


24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply





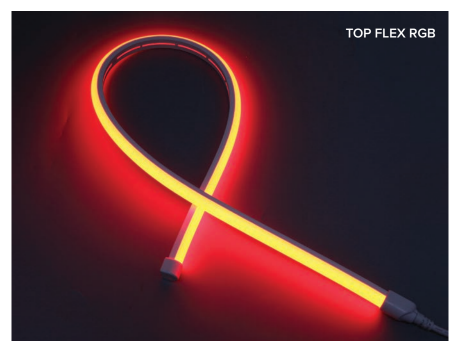
DURAFLEX ARCHITECTURAL light strips offer the ability to highlight architectural features while simply integrating into the space. The energy efficient quadrate profile LED light is offered in both top-bend for arching applications or side-bend for curving applications. DURAFLEX ARCHITECTURAL can be used both indoors and outdoors for continuous monochromatic color in linear applications and offers 120° visibility.







DURAFLEX | Architectural





Providing continuous color changing light, DURAFLEX ARCHITECTURAL RGB is an extremely flexible light strip available in both top-bend for arching applications or side-bend for curving applications. The energy efficient LED strip light is an innovative architectural lighting solution that can be used both indoors and outdoors.





DuraFlex Arch



Flat Top









RGB

Max Continuous run length: up to 20' per run (4.0W/ft)



Color Temperature

Red Green Blue



24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DURAFLEX | Architectural Twist

DuraFlex Arch



Flat Top



2.7W/ft



137lm/ft MAX



119°



Max Continuous Run Length Up to 16' per run (2.7W/ft)



Color Temperature



3500°K

4000°K



24V



Driver

Remote Electronic 0-10V or Magnetic Dimmable Power Supply **DURAFLEX ARCH TWIST** is the best tool for following the fluid shapes of contemporary architecture or creative lighting, obtaining unprecedented effects; a light strip that can be twisted both vertically and horizontally.









MINI DURAFLEX | Neon

DuraFlex Neon



Round Top



2.7W/ft



70lm/ft



240°



Max Continuous Run Length

Up to 30' per run



Color Temperature

3000°K 3500°K

4000°K

Red 630nm Green 530nm

Blue 470nm

Yellow 590nm Orange 605nm

Cyan 490nm Purple 390nm



4 Driver

Remote Electronic 0-10V or Magnetic Dimmable Power Supply



MINI DURAFLEX NEON is a small part of an amazing family! Entirely extruded in high transmittance silicone, weather proof and impact resistant, it is suitable for creating particularly detailed patterns. MINI DURAFLEX **NEON** is a slim line of light with no LED dotting with a static colored frosted lens, corresponding with LED color for a saturated look. Perfect for use in both illuminated and nonilluminated signage elements and direct view applications.



140









DURAFLEX | Neon

DuraFlex Neon



Round Top



4.2W/ft - White only 2.8W/ft - White or color





Top Flex 4.2W/ft - 242Im/ft 2.8W/ft - 164Im/ft

Side Flex 4.2W/ft - 182Im/ft 2.8W/ft - 121Im/ft



Max Continuous run length: up to 30' per run (2.8W/ft) up to 20' per run (4.2W/ft)



Color Temperature

2200°K (upon request) 2700°K

3000°K

3500°K 4000°K

Red 630nm

Green 530nm Blue 470nm

Yellow 590nm Orange 605nm

2400°K available upon request

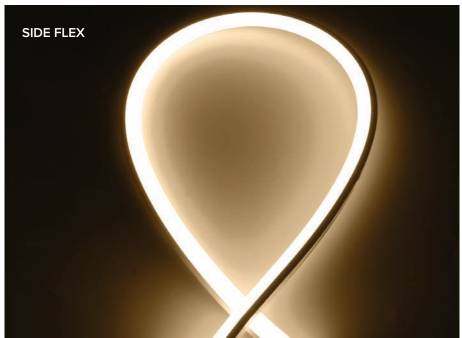


24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply





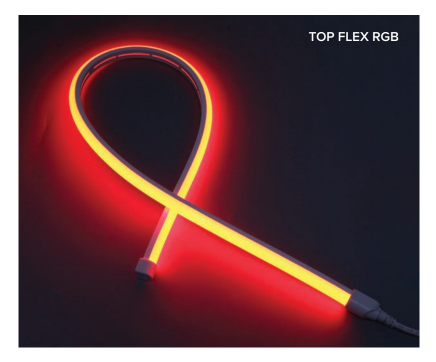
Offered in both top-bend and side-bend profiles, there are endless applications that **DURAFLEX NEON** can be used in. Flexible enough to create a 1.97" minimum diameter curve, this light strip uses a spherical lens that allows for 240° visibility and maintains continuous consistent monochromatic color as well as static white light.







DURAFLEX | Neon





DURAFLEX NEON RGB's innovative profile and technology allow it to create stunning installations that use color changing light to enhance architectural features while remaining discrete due to the strip light's flexibility. Available in both indoor and outdoor options, **DURAFLEX NEON RGB** features a spherical lens and 240° visibility.





DuraFlex Neon



Round Top





81.4lm/ft Side Flex RGB 26.1lm/ft





Max Continuous run length: up to 20' per run (4.0W/ft)



Red Green

Blue



24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DURAFLEX | Optics





Lumen Output

Wall Wash 688lm/ft

Wall Grazer 451lm/ft



Wall Wash 120° x 60°

Wall Grazer



Max Continuous Run Length Up to 14' per run



Max Continuous Run Length Up to 14' per run



Color Temperature

2700°K 3000°K

3500°K

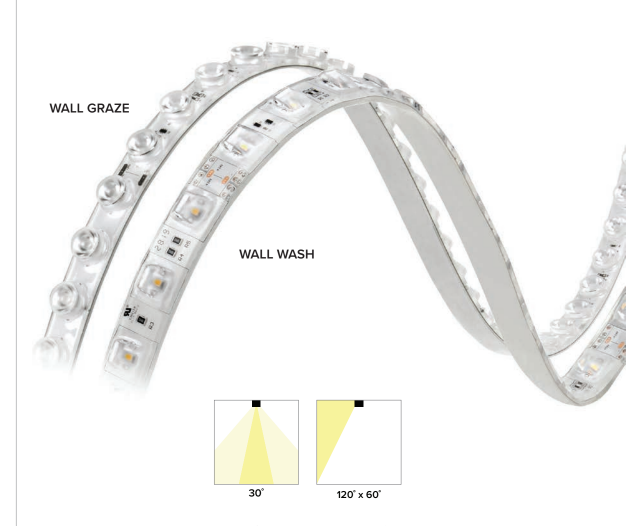
4000°K



24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DURAFLEX Optics is an extremely flexible LED light that features dedicated optics in a choice of a Wall Grazer or a Wall Washer optic. The flexible LED luminaire is available with adjustable lengths for varied architectural applications and includes an array of accessories, color temperatures, profile choices and multiple dimming options. This IP65 rated product is ideal for applications with unique architectural curvatures due to the dedicated optics embedded in the linear light strip itself.







DURALUM









Standard output 120°



2.4" OC spacing



Color Temperature

2200°K 2700°K

2700°K 3000°K 3500°K

2400 available upon request



24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply



DECOLED | Aurora Lamp



E26 Base 6.5W GU24 Base



Lumen Output E26 Base 740Im

GU24 Base 806lm



330° x 360°



2.36" dia.



Color Temperature





120V AC



ELV and CL Leading Edge Dimmers



Producing a warm light for comfortable and pleasant lighting well suited to residential and hotel environments,

DECOLED AURORA lamps are a direct replacement for 60W incandescent lamps with full glass envelope to base for even 330° x 360° light distribution for spherical illumination in decorative fixtures.









DECOLED | Prisma Candle





The **Prisma Candle**: Candelbra base with a special decorative effect reminiscent of candles. The "incandescent lamp" effect is recreated thanks to the reflection of a special polycarbonate lens.







Clear 4.5W Opal 5W



Clear 320lm Opal 325lm









Clear Opal
2200°K 2700°K 2700°K





ELV OR MLV and CL Leading Edge Dimmers



DECOLED TECNO VINTAGE

A & C-Lamps





350lm



320°







2200°K

A60 Lamp 120V



ELV OR MLV and CL Leading Edge Dimmers









The **TECNO VINTAGE** lamp series is completed with the A60 and C37-lamp styles. Reminiscent of classic style lamps with the convenience of modern technology, each of the lamp styles offered in this series provide a sense of nostalgia and style to lighting installations.









DECOLED TECNO VINTAGE

G-Lamp



G30 MIRROR LAMP SILVER



G30 MIRROR LAMP

The **TECNO VINTAGE**

COPPER

lamp series delivers today's technology in an energy efficient lamp with a classic look but modern output and efficiencies. Multiple lamp styles are available within the series, all offering smooth dimming and warm white color temperatures. The G-Lamp is offered in a clear glass as well as a top-mirror style that comes in both silver and copper finishes.





G25 Lamp G30 Mirror 5.5W



Lumen Output

G25 Lamp 345lm G30 Mirror 500lm



G25 Lamp 320° G30 Mirror



G25 Lamp 3.15" dia. G30 Mirror



G25 Mirror Copper Silver



Color Temperature

G25 Lamp G30 Mirror 2200°K 2700°K





ELV OR MLV and CL Leading Edge Dimmers



DECOLED TECNO VINTAGE

S & T-Lamps









300lm



320°



S21 Lamp 2.52" dia. **T10 Lamp** 1.29" dia.



Color Temperature

Clear

2200°K



120V



ELV OR MLV and CL Leading Edge Dimmers



Other styles available in the expansive **TECNO VINTAGE** lamp collection include the S21 and T10 lamps. These filament style LED lamps provide a warm white color temperature inside a glass envelope vintage look bulb and maintain high efficacy over conventional incandescent lamps.







150

DuraLamps



STARGAZER LAMP





Need a little sparkle in your life? The **STARGAZER LAMP** is the ideal LED lamp that is beautiful to look at as well as a high performing lamp for both indoor and outdoor use. The Stargazer can be used in our **DURALED CABLE LIGHT** product, in vanities and many other exterior settings. A 2200K line voltage 5-LED cluster encased inside a G19 glass lamp for indoor and outdoor use. The 0.5W lamp is available in 120V AC and your choice of a E26 medium base and GU10 base sockets.













Bases: E26 Medium GU10







MINILINI



12" 4W / 16W **24"** 8W / 32W



Lumen Output

4W

Clear - 360lm/ft Opal - 300lm/ft

16W

Clear - 1440lm/ft Opal - 1200lm/ft



Optics

FL 90° x 120° Available in Clear or Opal Lens

WG 24° x 95° Available with Clear Lens only



L = 12" / 24"



Color Temperature





120V AC



Driver

Electronic Reverse Phase Dimmable /

Optional 0-10V to Electronic Reverse Phase dimming interface available





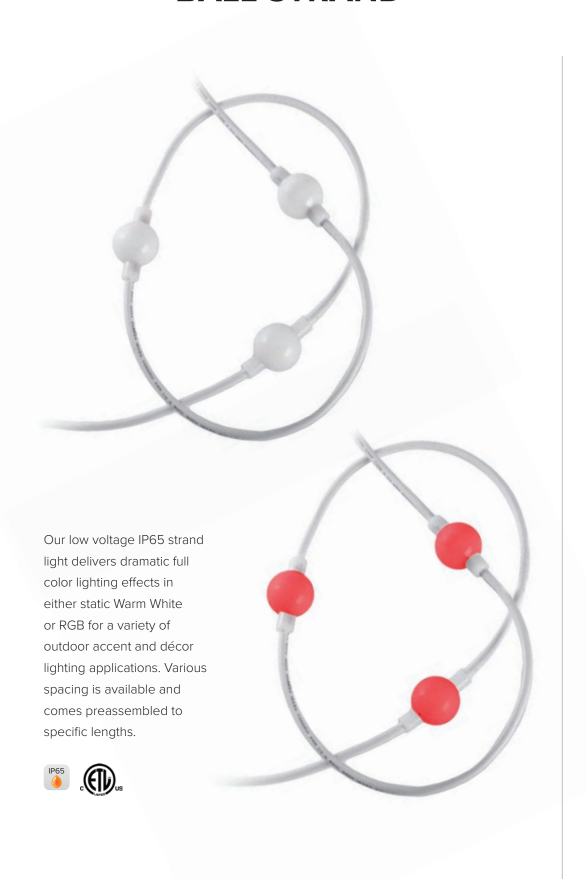
MINILINI is an IP65 rated line voltage compact linear line voltage projector that is ideal for cove and indirect cove applications. It is constructed from extruded aluminum available in a 4W/ft or 16W/ft versions with either opal or clear polycarbonate lens options and flood or wall graze optics. Optional mounting brackets for fixed or angled surface mounting. MINILINI is complete with integral driver and watertight IP67 Quick Disconnect connectors.







BALL STRAND





0.6W per light



360° viewing angle



Dimensions 6" or 12" socket spacing

Max continuous length: 45' max per run (6" OC) 90' max per run (12" OC)



Black cable / White ball White cable / White ball Clear cable / Clear ball



Color Temperature

Static White 2300°K RGB Red

Green Blue



4

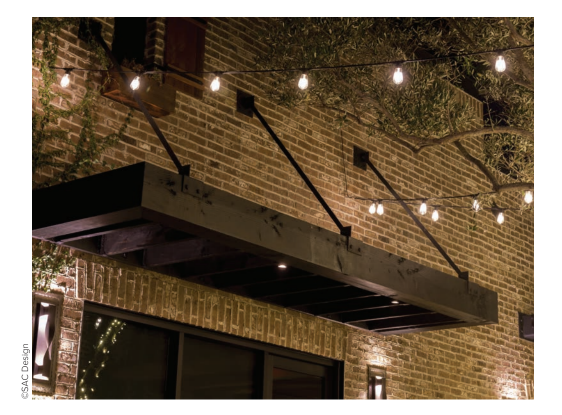
/ Driver

Listed Class 2, 12V DC Power Supply Required





DURALED CABLE





Perfect for festoon mounting and garden lighting, taught or swayed with cable mounted downward direction for outdoor wet IP65 use. Product can be mounted in outward or upward directions for indoor/outdoor damp IP44 use. The IP44 rated sockets are designed for use with **DURALED STARGAZER** lamp, in a choice of E26 medium base or Title 24 compliant GU10 sockets, or our **DURALED TECNO VINTAGE** Lamp series with E26 medium base. Also can be used optional Decorative Shades and Stargazer lamp for Dark Sky Compliance.









1,100W max per continuous interconnected spots



Socket: E26 Medium Base GU10 Base



Spacing: 12" OC / 24" OC







INTELLISTRAND





Our low voltage IP65 cable light delivers dramatic full color lighting effects in either static Warm White or RGB for a variety of outdoor accent and décor lighting applications. Various spacing is available and comes preassembled to specific lengths.







1.1W per socket



Lumen Output

61lm/bulb



150°



Spacing: 12" OC / 24" OC

Max Continuous Run Length 50' max per run (12" OC) 100' max per run (24" OC)



Color Temperature

Static White

2300°K





24V DC



Remote Electronic 0-10V or Magnetic Dimmable Power Supply





MICROLINI features a small profile linear LED flexible strand that provides multiple uses and applications such as coves, undercabinet task and directional task lighting. The flexible segmented strand system, comprised of compact round modules, can be bent horizontally up to 180° and 45° vertically from the next module for complex cove and niches applications. It comes in 12' increments with an extruded aluminum round body with an opal lens cover and aluminum end caps.











80lm/Module 320 lm/ft



150°



2.25" segmented modules on strand at 3" OC spacing



Color Temperature

2700°K 3000°K 3500°K



Remote Electronic 0-10V or Magnetic Dimmable Power Supply

Cover Credits:

Chase Center Arena Home to the Golden State Warriors San Francisco, CA

Interior Lighting Designer: First Circle Design Interior Architect: Gensler Photographer: ©Jason O'Rear / Chase Center

