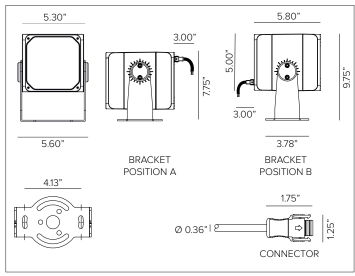
# Professional Adjustable Projector Floodlight



DART MEDIUM Shown in Ferrite Dark Grey Finish.











Small footprint fully adjustable LED flood light projector.

## MECHANICAL CHARACTERISTICS

4D4								
Housing	5.30"W x 5.80"D							
Materials	Die-cast aluminum powder coated body and joints for maximum heat dissipation. Marine Grade cataphoresis <sup>E</sup> available as optional.							
Finish	Textured finish.							
	Ferrite Dark Grey	<ul><li>Heritage Brown</li></ul>	Bronze					
	Black	White	<ul><li>Sandstone Grey</li></ul>					
Power Connection	Cabled with 10ft SJ00\ disconnect.	W 16-6 cable and DSN	/IT anti-wicking quick					
Functionality	,		e with slotted mounting haim locking set screw.					
Mounting	Fixture can be installed optional mounting inst	, ,	surface or used with					
Weight	7lbs							
Protection	IP66							
Impact	IK10							

### **CERTIFICATIONS**

cULus Wet Location Listed.
Tested in accordance with LM-79-08.
Compliant for California installations.
IEC 62471
RoHS3 EU 215/863

### **WARRANTY**

5 year limited warranty

### **SUSTAINABILITY**

Luminaire designed for disposal/recycling at end-of-life. Replaceable LED light source and control gear by a Targetti technician.

# ELECTRICAL CHARACTERISTICS

Power Supply	Integral 4/1 smart driver (Non-Dimmable / 0-10V / Reverse Phase / Forward Phase).
Wattage	19W (NSP) / 36W nominal (SP / FL / MWFL / WFL / NASYM / ASYM)
Voltage	Universal Voltage 120-277V AC 50/60Hz

## SOURCE

NSP optic uses high efficiency LED Emitter. SP / FL / MWFL / WFL / NASYM / ASYM optics use high efficiency LED Chip on Board.

TM30	CCT (Nominal)	CRI	Rf	Rg	MR	SDCM
	2700K	81	80	97	2	2
	3000K	82	82	97	2	2
	3500K	82	81	97	2	2
	4000K	82	81	97	2	2
	Ra90 available upon			•	•	

### OPTIC

Optical system is dependent on beam angle. NSP version comprised of methacrylate lenses. SP and FL versions comprised with a hybrid optic system. MWFL and WFL versions comprised of precision optics with convex reflective anodized aluminum facets. NASYM and ASYM version comprised of reflective pre-anodized brushed aluminum optic.

Beam	NSP	SP	FL	MWFL	WFL	NASYM	ASYM
	10°	14°	32°	48°	62°	41°x52°	51°x83°

**Delivered 3000K** 1008Lm 2560Lm 2403Lm 4145Lm 4169Lm 3845Lm 3526Lm **Lumens** 

**4000K** 1068Lm 2581Lm 2422Lm 4244Lm 4269Lm 3938Lm 3611Lm For 2700K lumen values use multiplier of 0.96 from 3000K. For 3500K lumen values use multiplier of 1.02 from 3000K.

Efficacy	129Lm/W max. Refer to photometric graphs for specific values.
Lifetime	NSP: L96/B10 30,000hrs / L95/B10 50,000hrs at max TA +25°C SP / FL: L89/B10 30,000hrs / L85/B10 50,000hrs / L78/B10 80,000hrs /
	L74/B10 100,000hrs at max TA +25°C
	MWFL / WFL / NASYM / ASYM: L91/B10 30,000hrs / L88/B10
	50,000hrs / L84/B10 80,000hrs / L81/B10 100,000hrs at max TA +25°C

Photobiological Low risk safety RG1 Classification



# SPECIFICATION INFORMATION

DAM						/	/	/
	2	3	4	5	6	7	8	9
Ex: DAM41FEL2SP30							OPTIONAL	

1-PRODUCT CODE	2 - DRIVER	3 - FINISH	4 - WATTAGE	5 - OPTIC	6 - KELVIN
DAM — DART MEDIUM	<b>41</b> – 4/1 Smart Dimming	FE — Ferrite Dark Grey	<b>L1°</b> — 19W	NSB — NSP 10°	<b>27</b> — 2700K
	(Non-Dimming / 0-10V / Reverse Phase / Forward Phase)	<b>HB</b> — Heritage Brown	<b>L2</b> <sup>D</sup> — 36W	<b>SP</b> − SP 14°	<b>30</b> — 3000K
		<b>BZ</b> — Bronze		<b>FL</b> — FL 32°	<b>35</b> — 3500K
		<b>WT</b> — White		MF — MWFL 48°	<b>40</b> — 4000K
		BT — Black		WF - WFL 62°	
		<b>SG</b> — Sandstone Grey		NA - NASYM 41°x52°	
		RAL — <u>Custom RAL</u>		<b>AS</b> — ASYM 51°x83°	
Z ODTIONAL	A OBTICAL ACCESSORIES	O INICTAL	LATION ACCESSORIES		

7 - OPTIONAL	8 - OPTICAL ACCESSORIES	9 - INSTALLATION ACCESSORIES			
MG <sup>E</sup> — Marine Grade	Filter Holder Ring See section for details	Rotational Bracket See section for details			
	Blade of Light Linear Spread Lens See section for details	Back Plate See section for details			
	Anti-Glare Louver See section for details	Earth Spike See section for details			
	Asymmetric Snoot See section for details	<u>Laser Pointer</u> See section for details			
	<u>LumiShape</u> See section for details				

 $<sup>^{\</sup>rm B}\,\text{NS}$  option not available in 2700K or 3500K.

### **OPTIC VERSIONS**

NSP OPTIC ONLY



SP / FL OPTICS



MWFL / WF OPTICS



NASYM / ASYM OPTICS



 $<sup>^{\</sup>rm c}$  19W available in NSP optic only.

<sup>&</sup>lt;sup>D</sup>34W available in SP / FL / MWFL / WFL / NASYM / ASYM optics only.

EMarine Grade is recommended for use in environments with occasional exposure to salt air, reclaimed water, fertilizers, chemical cleaners, or frequent pressure washing (steam) cleaning. Fixture housing complete with marine grade cataphoresis suitable for use in marine grade environments. Not to be in direct contact with salt or corrosive agents for extended periods of time.

Ø 101mm

88

# DART MEDIUM

# 8 - OPTICAL ACCESSORIES (OPTIONAL)

MAXIMUM OF TWO ACCESSORIES PER FIXTURE.

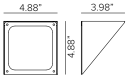




Filter holder ring. CNC machined anodized and powder coated aluminum. Required for use of all filters.

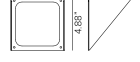
1E3022 (\*)





Asymmetric snoot. Powder coated stainless steel. Cutoff 27.6°. Not compatible with 1E3025.

Part No. 1E3024 (\*)



Ferrite Dark Grey (Default)



Heritage Brown (HB)\*



Bronze (BZ)\*



Part No.

Part No.

White (WT)\*

1E3025 (\*)



Black (BT)\*

Anti glare louver with removable baffles for different levels of glare control.

Extruded powder coat stainless steel. Cutoff 39.2°. Not compatible with 1E3024.

'Blade of Light' linear spread lens. PMMA holographic filter. Not suitable for use with NSP and AYSM optics. To be completed with 1E3022 dedicated holder ring.

4.88"

Does not apply toward maximum accessory count.

1E3023 (\*)

Sandstone Grey (SG)\*

2.80"

\*Add suffix to end of number to identify finish (EX. 1E3026HB)





Water jet cut stainless steel round pinhole LUMISHAPE light shield. Performs best with SP optic.

Finish Deep Black

LS11001 Part No.







Water jet cut stainless steel round circular LUMISHAPE light shield. Performs best with SP or FL optic.

Deep Black Finish

LS11002 Part No.





Water jet cut stainless steel square pinhole LUMISHAPE light shield. Performs best with SP optic.

Finish

Deep Black

LS11003 Part No.





Water jet cut stainless steel regular square LUMISHAPE light shield. Performs best with SP or FL optic.

Finish Deep Black

LS11004 Part No.





Part No.



Water jet cut stainless steel quarter LUMISHAPE light shield. Stackable up to 4pcs per fixture; 4pcs accounts to 1 accessory toward maximum accessory count. Performs best with FL or MWFL optic

Deep Black Finish

LS11006

Deep Black Finish LS11005

Performs best with FL or MWFL optic

Targetti USA

Part No.

3F Filippi | Targetti Group Company

Water jet cut stainless steel half LUMISHAPE light shield. Stackable up to 4pcs

per fixture; 4pcs accounts to 1 accessory toward maximum accessory count.

750-A W. 17<sup>th</sup> St. Costa Mesa, CA 92627

(714) 513-1991

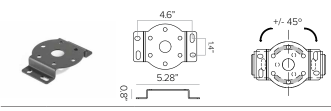
targettiusa.com

rev. 11.18.24

pg. 3 of 6

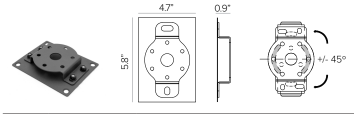
# 9 - INSTALLATION ACCESSORIES (OPTIONAL)

MAXIMUM OF ONE ACCESSORY PER FIXTURE



Rotational bracket for surface installation. Powder coated stainless steel.

Part No. **1E3026** (\*)



Back plate with rotational bracket for wall mount installation. Powder coated stainless steel with Neoprene black foam. Included with 1E3026 and factory attached Stainless Steel black oxide bolts and locking nuts.

Part No. 1US3026 (\*)



Laser pointing system. To be installed by friction on the projector's body. Powder coated stainless steel. Provided with laser. **Does not apply toward maximum accessory count.** 

Part No. **1E3029** 



Earth spike. Powder coated stainless steel.

Part No. **1E3028** (\*)



Ferrite Dark Grey (Default) Heritage Brown (HB)\* Bronze (BZ)\* White (WT)\* Black (BT)\* Sandstone Grey (SG)\*

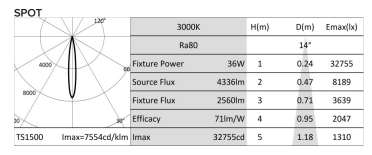
\*Add suffix to end of number to identify finish (EX. 1E3026HB)

### **PHOTOMETRY**

#### NARROW SPOT



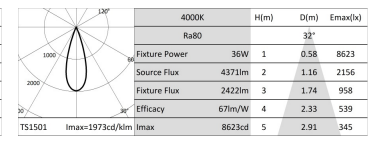




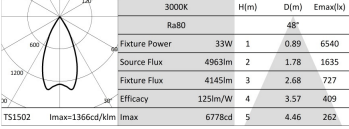


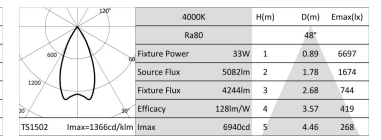
### **FLOOD**

	120°	3000K		H(m)	D(m)	Emax(lx)
		Ra80			32°	
1000	6,0	Fixture Power	36W	1	0.58	8554
		Source Flux	4336lm	2	1.16	2139
2000		Fixture Flux	2403lm	3	1.74	950
00	30	Efficacy	66lm/W	4	2.33	535
TS1501 Im	ax=1973cd/klm	Imax	8554cd	5	2.91	342



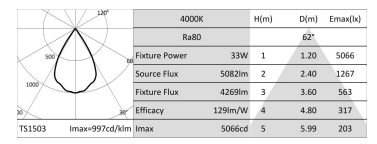
# MEDIUM WIDE FLOOD





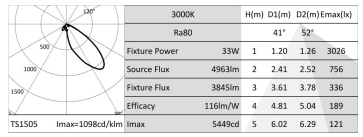
#### WIDE FLOOD

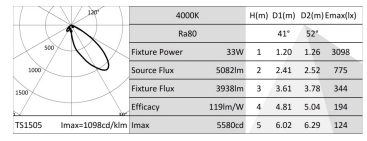




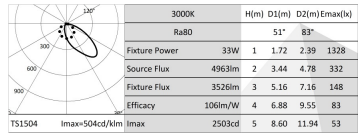
## **PHOTOMETRY**

### NARROW ASYMMETRIC





#### **ASYMMETRIC**



1 X	120°	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80			51°	83°	
300	$\times \mathcal{O} \times$	Fixture Power	33W	1	1.72	2.39	1360
600		Source Flux	5082lm	2	3.44	4.78	340
900		Fixture Flux	3611lm	3	5.16	7.16	151
	300	Efficacy	109lm/W	4	6.88	9.55	85
TS1504	lmax=504cd/klm	Imax	2563cd	5	8.60	11.94	54