

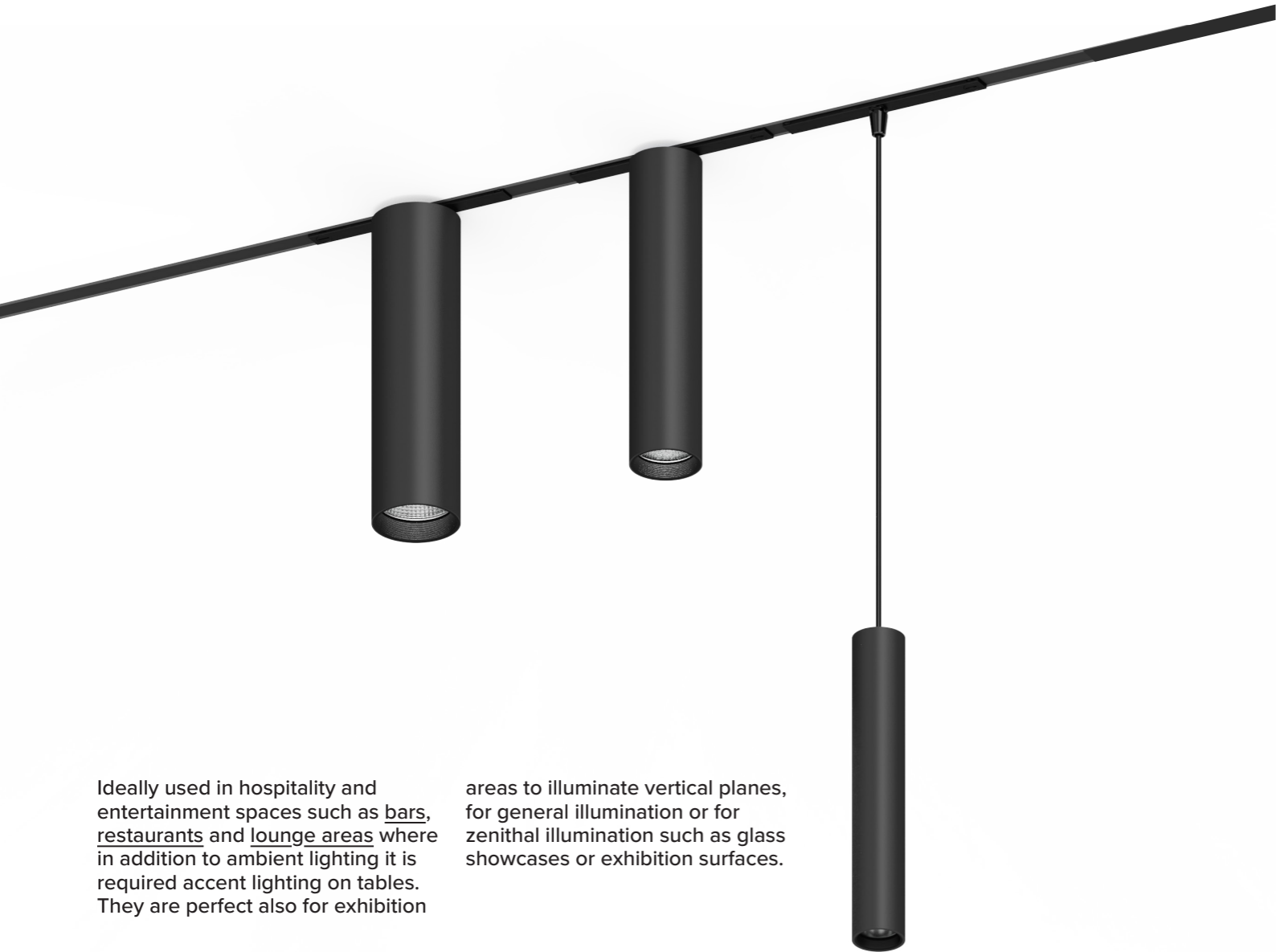
FORTYEIGHT

The Fortyeight system range is now even richer with the addition of new Label light modules offering maximum application and layout flexibility. Two new installation solutions expand the design possibilities and provide different technical solutions with the same family feeling.



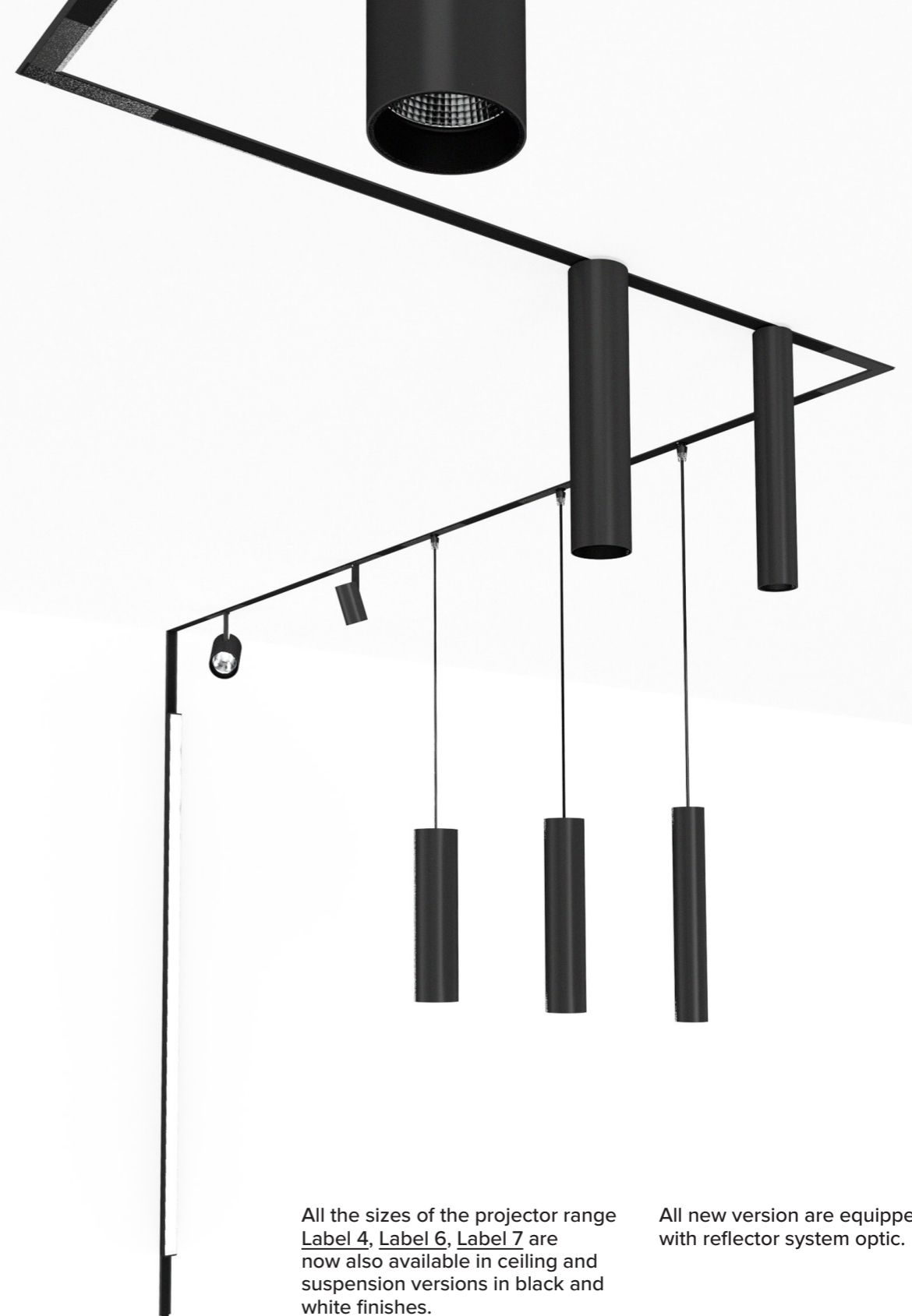
Breadth and depth of range

The three larger versions of the range - Label 4, Label 6, Label 7 - are now also available in two new configurations for track installation: directly on track with no arm for a minimal look and with suspension cable to take the product closer to the surface to be illuminated. The addition of these two new versions makes Fortyeight a complete solution in terms of breadth and depth of the range.



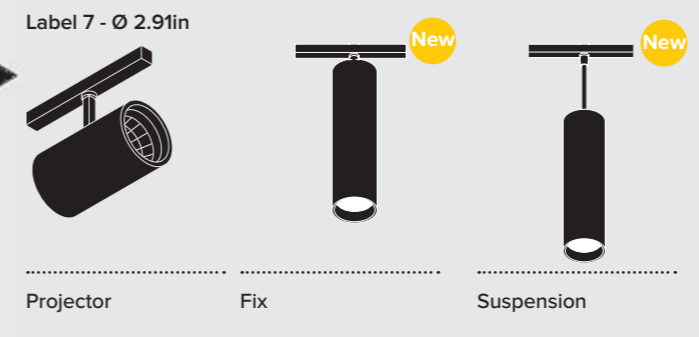
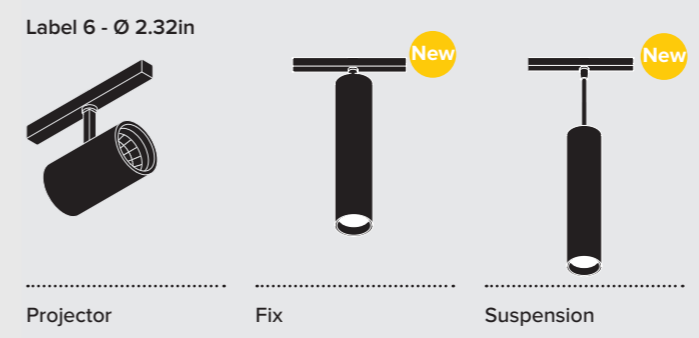
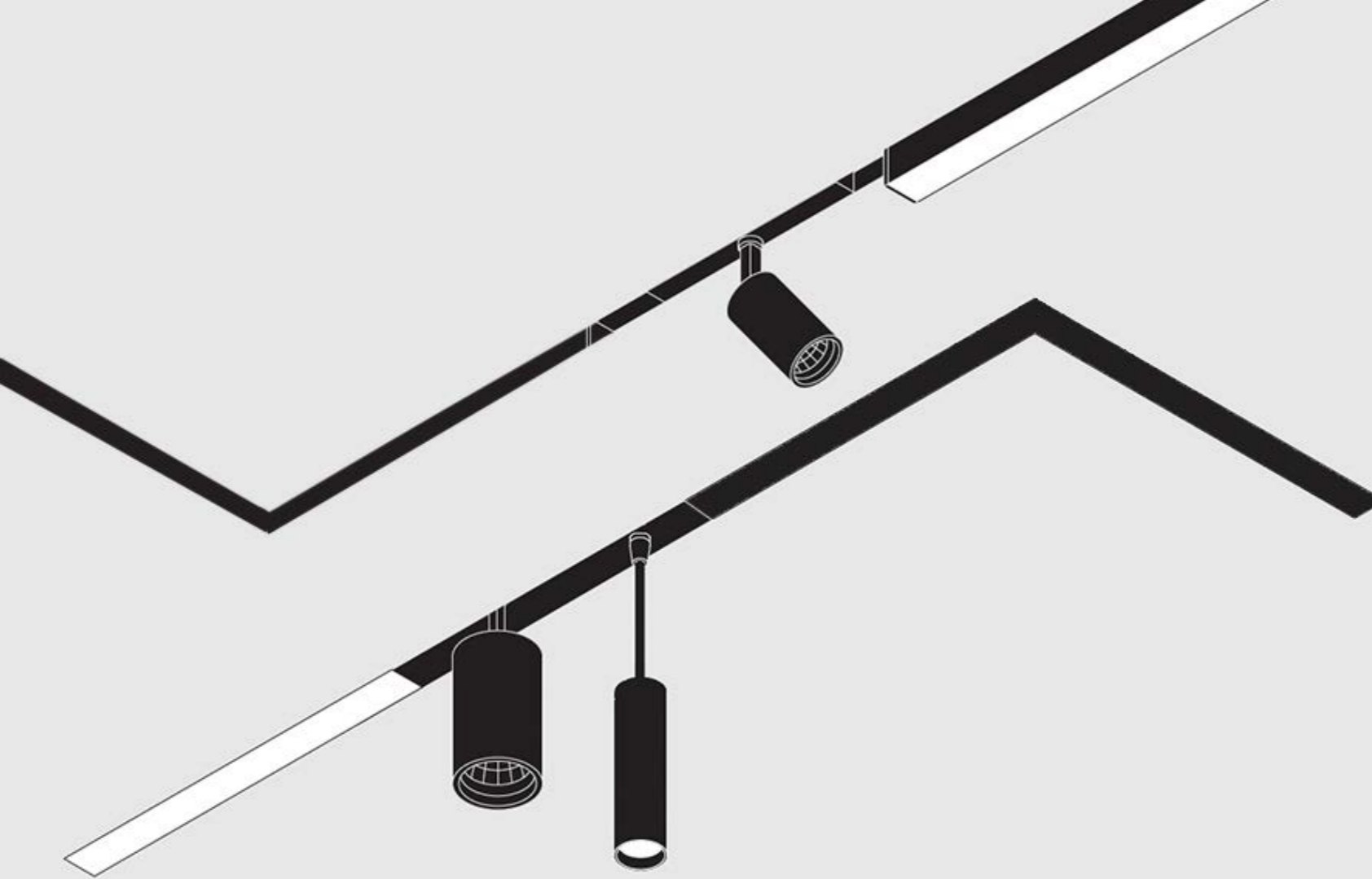
Ideally used in hospitality and entertainment spaces such as bars, restaurants and lounge areas where in addition to ambient lighting it is required accent lighting on tables. They are perfect also for exhibition

areas to illuminate vertical planes, for general illumination or for zenithal illumination such as glass showcases or exhibition surfaces.



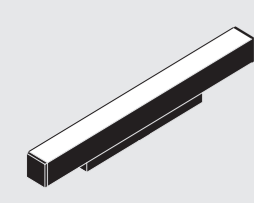
All the sizes of the projector range Label 4, Label 6, Label 7 are now also available in ceiling and suspension versions in black and white finishes.

All new version are equipped only with reflector system optic.



Light units

Logico 30



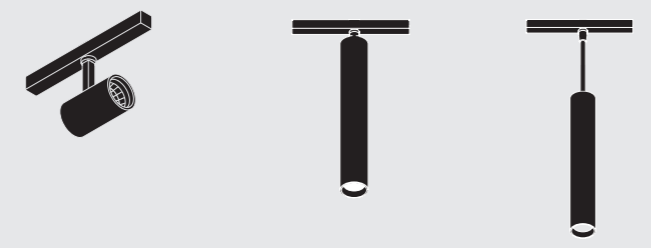
L = 12in / 24in / 45in / 78in

Label 2 - Ø 0.91in



Projector

Label 4 - Ø 1.57in



Projector

Fix

Suspension

Electrical elements

Electrical connectors



Through joint

L shaped connector

Flexible connector

Power supply

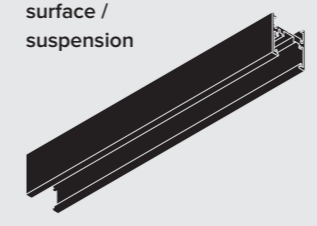


Remote driver

30W • 60W • 96W

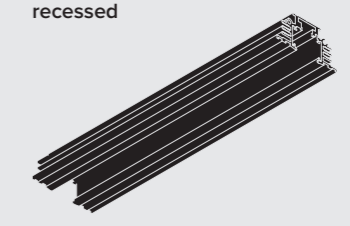
Track

ST6E surface / suspension



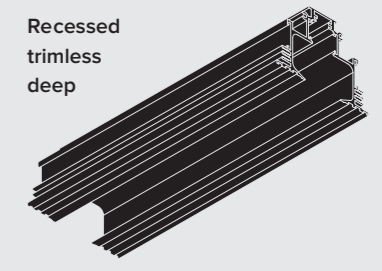
L = 4ft / 8ft

ST8E recessed



L = 4ft / 8ft

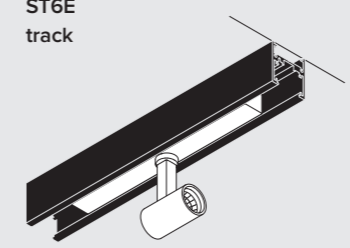
Recessed trimless deep



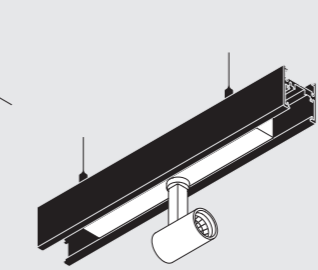
L = 3.28ft / 6.59ft

Installation solutions

ST6E track

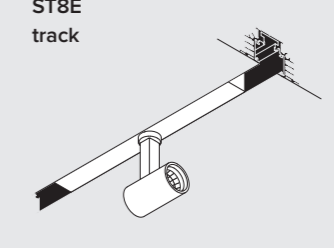


Surface



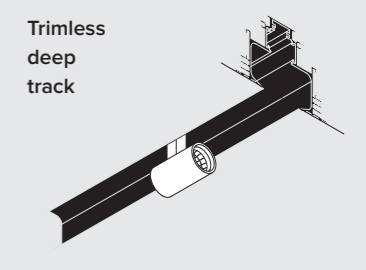
Suspension

ST8E track



Recessed

Trimless deep track



Recessed