

Trave



TRAVE is a suspended indirect/direct pendant constructed with the precise integration of aluminum extrusions and acrylic PMMA lensing. TRAVE provides soft, even illumination for corridors, individual workstations and general areas. With a CRI of 93 and an R9 value of 82, the LED sources provide exceptional color rendering. The color consistency is further ensured by 2-step Mac-Adam ellipse binning. TRAVE is available in 4 standard finishes and 4 color choices for the end caps with the option to create a one-of-a-kind lighting element with a custom painted color. The classic Italian design of TRAVE combined with modern LED technology provides quality illumination and architectural integrity to any project.

Standard Finishes

Body

- white painted
- black painted
- iron rust painted
- cast iron painted



White Painted



Black Painted



Iron Rust Painted



Cast Iron Painted

End Caps

- white painted
- black painted
- gold palladium
- shining palladium



White Painted



Black Painted



Gold Palladium



Shining Palladium

JOB:	TYPE:	QUANTITY:
------	-------	-----------

NOTES:

Technical Data



Input

120VAC - 277VAC

Wattage

40W, 60W

Color Temperatures

2700°K (WW), 3000°K (W), 4000°K (N),
2 step MacAdam ellipse binning

CRI / R9

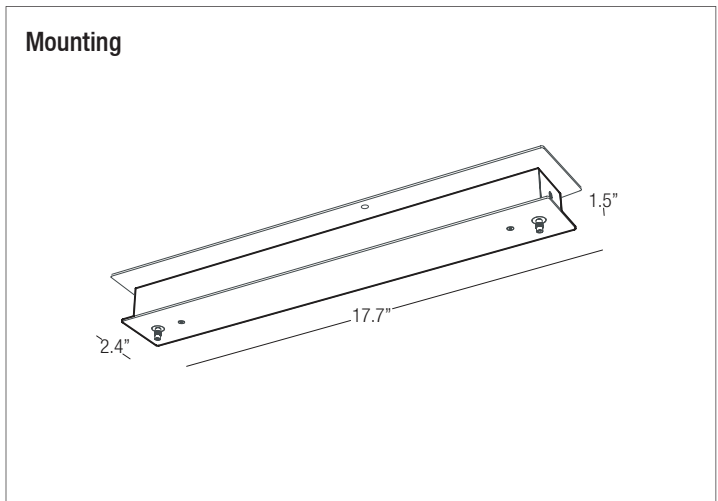
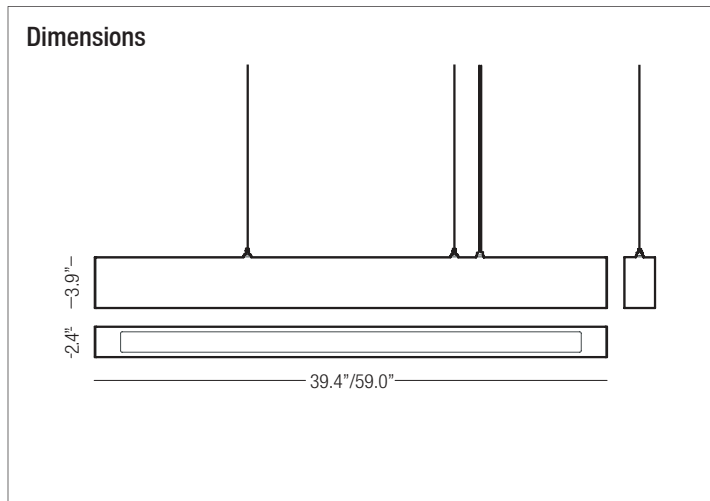
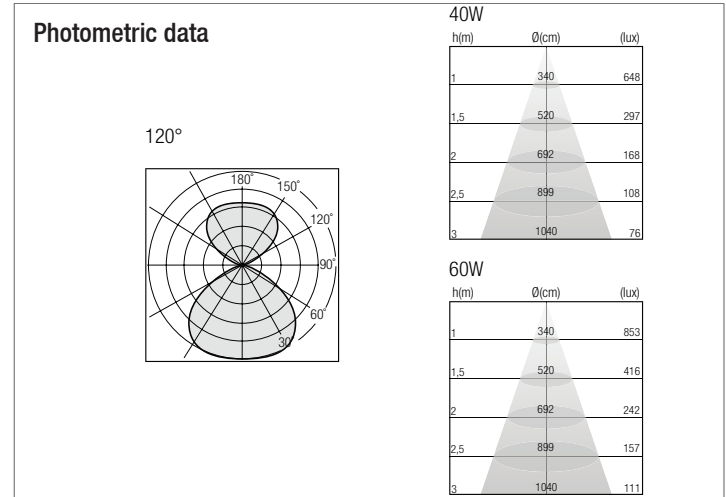
92 / 84

Lumens

40W - 2145 lm, 60W - 3216 lm

Optic

120°



Order Code

Code	Length	Voltage	Dimming	CRI & CCT	Finish - Body	Finish - End Caps
TRS -	-	UNV -	-	-	-	-
100	100cm (39.4")	NO	Not required	927 = 90 CRI, 2700°K	BWH = White	EWH = White
150	150cm (59.0")	010	0-10V	930 = 90 CRI, 3000°K 940 = 90 CRI, 4000°K	BBL = Black BIR = Iron Rust BCI = Cast Iron BXX = Custom	EBL = Black EGP = Golden Palladium ESP = Shining Palladium EXX = Custom

Eg. TRS-100-UNV-010-930-BCI-ESP