







Exuding a bold yet refined presence, Tiger is tailored to perfection for spaces seeking both character and clarity in lighting. With its compelling design, it stands as a preferred choice for commercial and retail entryways, ensuring a warm welcome to every visitor. The strategic luminosity it offers impeccably lights up corridors and multifamily common areas, creating an ambiance of safety and sophistication. For those environments where first impressions matter and where everyday paths need clear, consistent lighting, Tiger asserts itself as an unparalleled choice.

LED Engine

Color Temp (CCT): 3000K, 3500K, 4000K

CRI: 80+ (consult factory for 90+)

Life Expectancy: L70 rated at 50,000+ hours

Binning: 3-step Macadam

Output: Min 1400 Source Lumens

Max 1986 Source Lumens

Driver

Type: Constant current, Class 2, 120-277 Vac,

50/60Hz

Dimming: 0-10V Efficiency: Min 92%

Operating Temp: -40°C / -40°F to 50°C / 122°F

FCC Noise: Meets FCC Title 47 EMC Part 15 limits

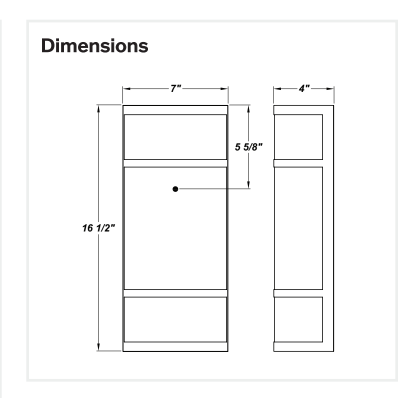
Certifications

Location Listing: Damp Location Rated for Wall

Mounting

Other: ADA Compliant

Buy America Compliant



Construction

Mounting Plate: Die-formed steel with hi-reflectance white finish. Diffuser: Luminous White Acrylic. Trim: Formed steel. Finish: high quality polyester powder coating, various finishes. Mounting: Wall-mounted over a 4-inch junction box.













Catalog String

Fixture Core	TGR 1	2	3	4	UNIV 5
Aesthetics & Options	6	7		8	

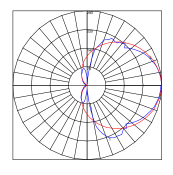
Product Specifications

1 — Product Code	2 — Trim	3 — Wattage	4 — Dimming	5 — Voltage
TGR	STD (Blank) CNC DCB SOA TBT VHT	L12.0 L18.0	ZE - 0-10V Dimming	UNIV - (120V-277V)
6 — Finish	7 — CCT	8 — Options		

6 — FINISN	7-661	8 — Options
FBK - Fine Textured Black	30K - 3000K	F - Fused
FBZ - Fine Textured Bronze	35K - 3500K	S - Surge Protector
FWH - Fine Textured White	40K - 4000K	TBC - Perforated Steel Top & Bottom Cover
FSV - Fine Textured Silver		TCV - Perforated Steel Top Cover

Performance

Wattage	Source Lumens	Efficacy LM/W	ССТ
L12.0	1400	116.7	3000K
L18.0	1986	110.3	



Polar Graph Details:

IES File Name: IES-TGR-L18.0-TE500-SM-30K.IES

Maximum Candela = 293 Located At Horizontal Angle = 0, Vertical Angle = 91

#1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

#2 - Horizontal Cone Through Vertical Angle (91) (Through Max. Cd.)









Trims







Tiger STD (Blank)

Tiger CNC

Tiger DCB







Tiger SOA

Tiger TBT

Tiger VHT