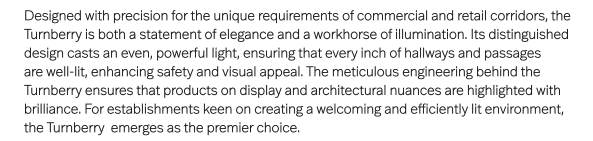
Turnberry Architectual Indoor









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 3795 Source Lumens

Max 7590 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

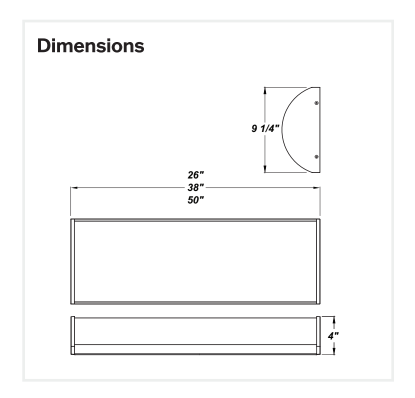
Certifications

Location Listing: Damp Location Rated for Wall or

Ceiling Mounting

Other: ADA Compliant

Buy America Compliant



Construction

Mounting Plate: Die-formed aluminum. End Caps: Die-cast aluminum with recessed screws. Diffuser: impact-resistant white luminous acrylic diffuser. Finish: high quality polyester powder coating, various finishes. Hardware: stainless steel. Mounting: wallmounted over a 4-inch junction box.















Catalog String

Fixture Core	TRN	1	2	3	4	UNIV 5
Aesthetics & Opt	tions	6	7		8	

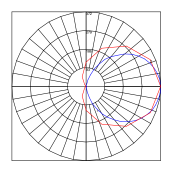
Product Specifications

1 — Product Code	2 — Trim	3 — Wattage	4 — Dimming	5 — Voltage
24 - TRN24 36 - TRN36 48 - TRN48	Not Applicable	L24.0 (24" only) L34.0 (24" only) L31.0 (36" only) L42.0 (36" only) L46.0 (48" only)	ZE - 0-10V	UNIV - (120V-277V)

6 — Finish	7 — CCT	8 — Options	
FBK - Fine Textured Black	30K - 3000K	EB - Integral EM Battery	TP - Tamper Resistant Screws
FBZ - Fine Textured Bronze	35K - 3500K	F - Fused	MSI - Integral Motion Sensor
FWH - Fine Textured White	40K - 4000K	OEL - Single End Window	NLT - LED Night Light
FSV - Fine Textured Silver		TEL - Twin End Windows (Both Ends)	MSE - External Motion Sensor

Performance

Wattage	Source Lumens	Efficacy LM/W	ССТ	Size
L24.0	3795	158.1	3000K	24
L34.0	5421	159.4		24
L31.0	3258	114.7		36
L42.0	6956	165.6		36
L46.0	7590	165		48



Polar Graph Details:

IES File Name: TRN36-L42 - 120-277V -ZE1400-WAL-TW-3000K.IES

Maximum Candela = 834 Located At Horizontal Angle = 0, Vertical Angle = 95

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

#2 - Horizontal Cone Through Vertical Angle (95) (Through Max. Cd.)









