

Artemis Series Tunnel Light



IP 66 Working Temp: -40°C~55°C Working Humidity: ≤95%

Light Sources & Optics

Light Source
Color Temperature
Color Rendering Index
L80 Lifetime @ 85°C
Optic Lens

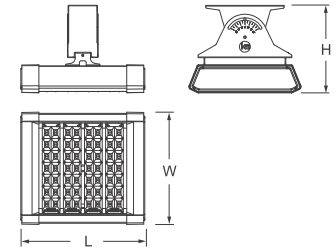
Lumileds / Cree
4,000K (Options: 3,000K and 5,000K)
Ra>70
55,000 hours
Polycarbonate

Electronics

Input Voltage
Power Factor
Dimming

120-277Vac,50/60Hz; 220-240Vac,50/60Hz
>0.95
Non-dimming

Dimensional Drawings



Ordering Information

Name	Model	Power (W)	Q'ty of Module	Flux (lm)	Dimension (mm)
Artemis (Tunnel) Premium	TL2R3001	35	1	4,900	L221×W330×H137
	TL2R3002	70	2	9,800	L253×W330×H137
	TL2R3003	105	3	14,700	L315×W330×H137
	TL2R3004	140	4	19,600	L377×W330×H137
	TL2R3005	175	5	24,500	L439×W330×H137
	TL2R3006	210	6	29,400	L501×W330×H137
	TL2R3007	245	7	34,300	L563×W330×H137
	TL2R3008	280	8	39,200	L625×W330×H137
Artemis (Tunnel) Standard	TL2R2801	30	1	3,300	L221×W330×H267
	TL2R2802	60	2	6,600	L253×W330×H267
	TL2R2803	90	3	9,900	L315×W330×H267
	TL2R2804	120	4	13,200	L377×W330×H267
	TL2R2805	150	5	16,500	L439×W330×H267
	TL2R2806	180	6	19,800	L501×W330×H267
	TL2R2807	210	7	23,100	L563×W330×H267
	TL2R2808	240	8	26,400	L625×W330×H267
	TL2R2809	270	9	29,700	L687×W330×H267
	TL2R2810	300	10	33,000	L749×W330×H267

Description

Artemis Tunnel Light, the single LED modules design counts an excellent heat dissipation, ensures an easy maintenance and quick displace the failed modules just in case necessary. Combines with die-cast aluminum housing and extruded aluminum modular, makes the body light weight and PC lens make this luminaire IK10 impact available.

Power ranging from 35W-280W watts, combines with the latest LED technology and Kingsun's self-developed optics (Symmetric and Asymmetric available), stronger I-shaped mounting bracket can be adjusted ±60° tilt angle enable this luminaire matches most of your field applications.

Light Distribution Curves

