

T-Series











KEY ADVANTAGES

- Top and bottom vent convection, high-quality heat dissipation
- Wattage from 100W to 200W optional
- Power Selectable (Optional)
- High energy savings compared to systems with traditional discharge lamps
- Light-on-demand feature with optional motion sensor
- Robust design
- Emergency lighting with optional battery
- High visual comfort
- No hazardous materials
- Fast ROI thanks to long life span and reduced maintenance
- Compact housing optimised for heat dissipation and reduced dust
- accumulation
- Dedicated range of mounting accessories

TYPES OF APPLICATION

- CAR PARKS
- LARGE AREAS
- INDUSTRIAL HALLS & WAREHOUSES
- SPORT FACILITIES







SPORT FACILITIES

T-SERIES CHARACTERISTICS

GENERAL INFORMATION

HOUSING AND FINISH

Housing

Protector

Housing finish

Tightness level Impact resistance

Operating temperature range

Operating Humidity

Mounting Option

Warranty

(Ta)

Standard colour(s)

OPERATING CONDITIONS

Optic

Driver included	Yes			
CE mark	Yes			
RoHS compliant	Yes			
Safety features	Open circuit protection Short circuit protection Overvoltage protection			
Testing standard	LM-79-19(all measurements in ISI accredited laboratory)	9-19(all measurements in ISO17025 edited laboratory)		

Aluminium

Polycarbonate

RAL 9017 black

-30°C to + 40°C

10-90%RH

5 years

Loop Hanging Bracket Mounting

IP 65

IK 09

Polycarbonate (with integrated lenses)

Electrostatic polyester powder coating

ELECTRICAL INFORMATION

Electrical class	Class I EU			
Nominal voltage	120-277V 50/60Hz			
Power factor (at full load)	0.9			
Surge protection options (kV)	6KV-Line-Line 6KV-Line-Earth			
Electromagnetic compatibility (EMC)	EN 55015:2019/A11:2020, EN 61000 3-2:2019, EN 61000-3-3:2013, EN 61547:2009, EN 62493:2015			
Control protocol(s)	1-10V, DALI2 (optional)			
Emergency	Optional auxiliary battery			
Total Harmonic Distortion(THD)	IEC 61000-3-2 Class C <20%			
Driver Type	Constant current(CC)			
For fixed Class 1 luminaires, overvoltage protective devices which comply with IEC 61643-11 shall be disconnected from the circuit.				

withstand voltage 1.5KV 60S 10mA

×Lamp switch must control L line or control L and N lines.

OPTICAL INFORMATION

LED Type	SMD2835
Beam Angle	60° / 90° / 120°
Recommended installation height	4m to 12m
Color Tolerance	Ra70 ≤7 Ra80 ≤5
LED colour temperature	3000K / 4000K / 5000K / 5700K / 6500K
Colour rendering index (CRI)	CRI>70 standard CRI>80 optional
Upward Light Output Ratio (ULOR)	0%

≪Ra measurement tolerance is ±2.

PERFORMANCE

Power	100W/150W/200W			
Efficacy	170lm/W,150lm/W			
Power Efficiency	≥93%			
Start Time	≤0.2S			
Warm-up time to 60%	0.5S			

LIFETIME OF THE LEDS @ TA 25°C

All configurations	
L70B50	>100,000h
L80B20	>50,000h
L90B10	>30,000h
Switching Cycles	>100,000 times



STANDARD VERSION

POWER		LUMENS		EFFICACY	
	100W		17,000LM	-	170LM/W(Ra70)
	150W		15,700LM		157LM/W(Ra80)
			25,500LM		170LM/W(Ra70)
			24,000LM		160LM/W(Ra80)
200W		34,000LM		170LM/W(Ra70)	
	200W		32,000LM		160LM/W(Ra80)

ECO VERSION

POWER		LUMENS		EFFICACY	
	100W		15,000LM		150LM/W(Ra70)
	150W		14,000LM		140LM/W(Ra80)
			22,500LM		150LM/W(Ra70)
			21,000LM		140LM/W(Ra80)
200W		30,000LM		150LM/W(Ra70)	
	200W		28,000LM		140LM/W(Ra80)

The Performance Data is tested base on 230VAC, 90° and 4000K for all versions
Power Consumption Tolerance ±5% (Apply to all versions)
Lumen Efficiency Tolerance ±5% (Apply to all versions)

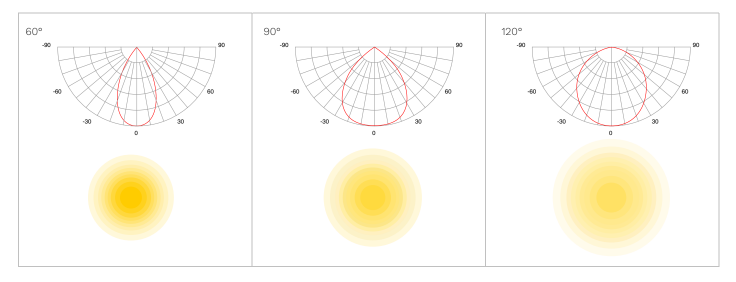
PACKAGING

POWER	PACKAGE SIZE	QTY/CTN	SINGLE PIECE VOLUME	NET WEIGHT	GROSS WEIGHT	20GP	40HQ
100W	L250*W250*H150mm	1PCS/CTN	0.0094m³	1.5kg	2kg	2700pcs	7000pcs
150W	L280*W280*H160mm	1PCS/CTN	0.0125m³	2kg	2.5kg	2050pcs	5250pcs
200W	L310*W310*H170mm	1PCS/CTN	0.0163m³	2.4kg	3.2kg	1895pcs	4638pcs



T-SERIES OPTICS AND ACCESSORIES

LIGHT DISTRIBUTIONS



OPTIONAL





ACCESSORIES







Alum Reflector (Standard) / Alum Reflector (Tall) / PC Reflector Only 150W 200W is supported.









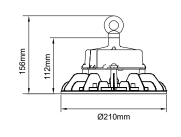
When sensors are used, the power supply needs to be selected as a version without afterglow that can be turned off.



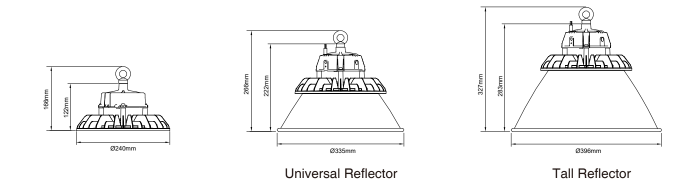
T-SERIES DRAWING

⚠ Connecting the cable requires an IP65 Tightness level

100W



150W



200W

