

# **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



#### CHARACTERISTICS **T**-SERIES

#### **GENERAL INFORMATION**

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 ISO17025 accredited laboratory)

#### **HOUSING AND FINISH**

Housing	Aluminium
Optic	Polycarbonate
Protector	Polycarbonate (with integrated lenses)
Housing finish	Electrostatic polyester powder coating
Standard colour(s)	RAL 9017 black
Tightness level	IP 65
Impact resistance	IK 09

### **OPERATING CONDITIONS**

Operating temperature range (Ta)	-30°C to + 40°C
Operating Humidity	10-90%RH
Mounting Option	Loop Hanging Bracket Mounting
Warranty	5 years

#### **PERFORMANCE**

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

#### **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)
	aires, overvoltage protective devices which 3-11 shall be disconnected from the circuit.

withstand voltage	1.5KV	60S	10mA
-------------------	-------	-----	------

<sup>\*</sup>Kamp switch must control L line or control L and N lines.

#### **OPTICAL INFORMATION**

SMD2835
60° / 90° / 120°
4m to 12m
Ra70 ≤7 Ra80 ≤5
3000K / 4000K / 5000K / 5700K / 6500K
CRI>70 standard CRI>80 optional
0%

<sup>\*</sup>Ra measurement tolerance is ±2.

#### LIFETIME OF THE LEDS @ TA 25°C

All configurations	
L70B10	>100,000h
L80B10	>50,000h
L90B10	>30,000h
Switching Cycles	>100,000 time

#### STANDARD VERSION

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

#### **ECO VERSION**

POWER		LUMENS		EFFICACY	
	100W		15,000LM		150LM/W(Ra70)
	100 VV		14,000LM		140LM/W(Ra80)
	150///		22,500LM		150LM/W(Ra70)
	150W		21,000LM		140LM/W(Ra80)
	00011		30,000LM		150LM/W(Ra70)
	200W		28,000LM		140LM/W(Ra80)

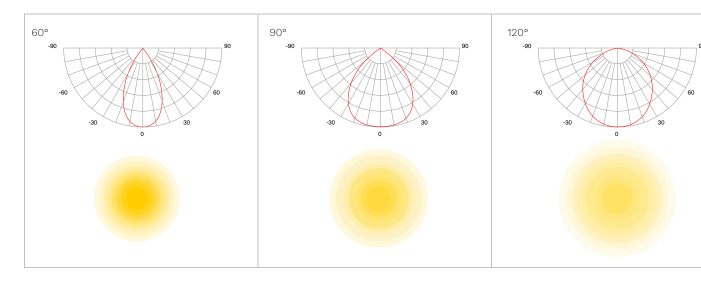
<sup>\*\*</sup>The Performance Data is tested base on 230VAC, 90° and 4000K for all versions
\*\*Power Consumption Tolerance ±5% (Apply to all versions)
\*\*Lumen Efficiency Tolerance ±5% (Apply to all versions)

#### **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**











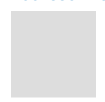






60° PC Lens / 120° Tempered Glass Only 150W 200W is supported.

# **ACCESSORIES**









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





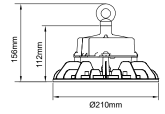




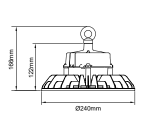


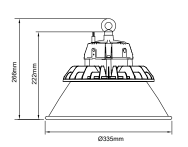
When sensors are used, the power supply needs to be selected as a version without afterglow that can be turned off.

# 100W

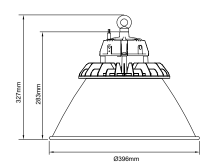


## 150W



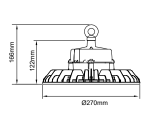


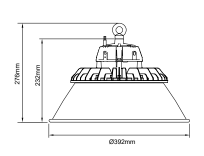




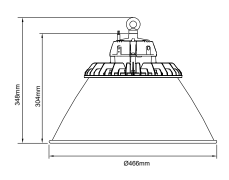
Tall Reflector

# 200W





Universal Reflector



Tall Reflector