

S200HM SERIES From 200W to 800W

FEATURES

- Modular design up to 800 watt max
- Incomparable heatsink housing
- Unique fins design for heatsink by riveting
- Swift heat dissipating through copper pipes
- Low LEDs temperature and longer life span



LED TECHNICAL DATA

Typical Luminous Flu&Efficiency @350mA;
130lm @ 25 °C

Max Junction Temperature:
150°C

Color Temperature:
3500K-6500K

LED life Cycle
50,000 hrs.

LUMINAIRE TECHNICAL DATA

LEDlight source :
1LED modules× 98pcs Philips Rebel(200W)
2LED modules× 196pcs Philips Rebel(400W)
3LED modules× 294pcs Philips Rebel(600W)
4LED modules× 392pcs Philips Rebel(800W)

Luminous Flux :
200W-19360 lm
400W-38720 lm
600W-58960 lm
800W-78320 lm

Operating Temperature :
-30°C~+60°C

Power Dirver:
AC:100~295Vac 50/60Hz

Classification :
· IP67 Class I

Protection:
Built-in external SPD

COMPLIANCE STANDARD

LED:
LM80
Driver:
UL/CUL,CE,EN55015,EN61000,EN61457
Luminaire:
LM79,EN 60598-1,EN60598-2-3 ,EN62471,
EN62493,EN61000-3,EN61547

APPLICATION

- Stadium
- Airport hardstand
- Container Terminal
- Golf Course
- Commercial Areas

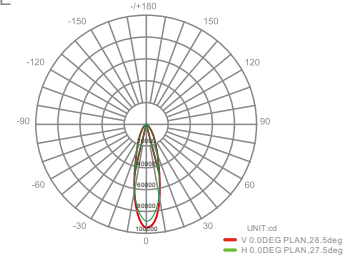
ORDER CODE

- TSL-S200HM- 200W
- TSL-S200HM-400W
- TSL-S200HM-600W
- TSL-S200HM-800W

*Please indicate color temperature when ordering.

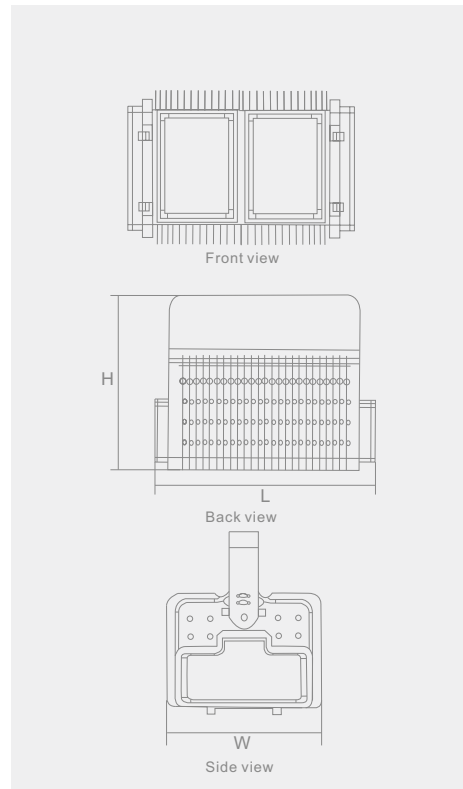
PHOTOMETRIC

LIGHT DISTRIBUTION CURVE



DIMENSION

Code	No.of modules	L * W * H(mm)
S200HM-200	1	306*340*404
S200HM-400	2	486*340*404
S200HM-600	3	772*340*404
S200HM-800	4	952*340*404



Note: Specifications are subject to change without prior notice.

