

## S390 SERIES 140W,200W,280W&360W



### LED TECHNICAL DATA

- Typical Luminous Flux&Efficiency @350mA;
- 130lm@25°C
- Max Junction Temperature:
- 150°C
- Color Temperature:
- 3500K-6500K
- Color Temperature:
- LED life Cycle
- 50,000 hrs.

### LUMINAIRE TECHNICAL DATA

- LED light source :
- 2 LED modules × 36pcs Philips Rebel (140W)
- 3 LED modules × 36pcs Philips Rebel (200W)
- 4 LED modules × 36pcs Philips Rebel (280W)
- 5 LED modules × 36pcs Philips Rebel (360W)
- Luminous Flux :
- 140W-13830 lm
- 200W-20930 lm
- 280W-27755 lm
- 360W-36000 lm
- Housing Material :
- Die Cast Aluminum withdurable polyester powder coating
- Operating Temperature :
- -30°C~+45°C
- Power Driver:
- AC:100~295Vac 50/60Hz
- Classification :
- IP67 Class I
- Protection:
- Built-in external SPD
- Net Weight:
- 120W: 6.8KG
- 180W: 9.5KG
- 240W: 13.2KG
- 360W: 16KG

### COMPLIANCE STANDARD

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

### APPLICATION

- Pubic squares
- Sport centre
- Facade lighting
- Commercial Areas
- Residential Areas
- Jetty

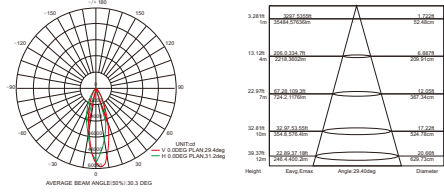
### ORDER CODE

- TSL-S390-140W
- TSL-S390-200W
- TSL-S390-280W
- TSL-S390-360W

\*Please indicate color temperature when ordering.

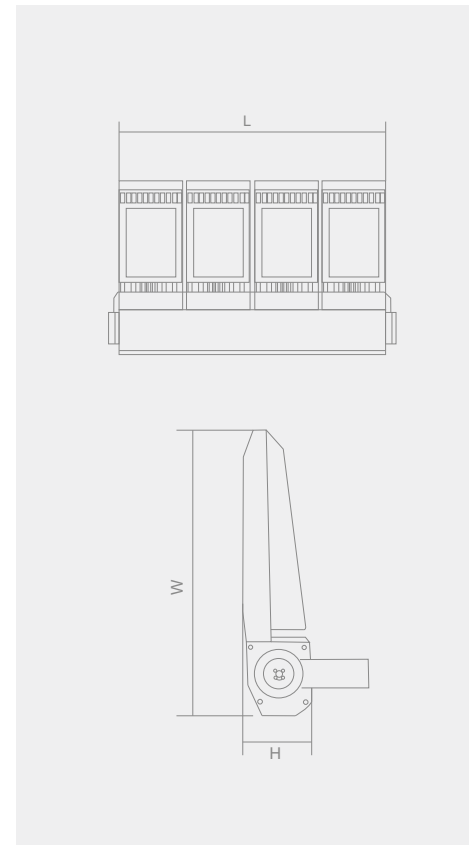
### PHOTOMETRIC

#### LIGHT DISTRIBUTION CURVE



### DIMENSIONS

Code	No. of modules	L * W * H(mm)
S390-140	2	298*390*98
S390-200	3	450*390*98
S390-280	4	605*390*98
S390-360	5	754*390*98



Note: Specifications are subject to change without prior notice.

