

## **Overview:**

The Integral LED super slim IP65 Floodlight delivers 100lm/W, 2700-6500K colour temperature, suitable for indoor and outdoor areas such as warehouse, highway, car parks, airports and sport centre. With a body manufactured mainly from die-cast aluminium heat sink, the Floodlight's reliable PHILIPS LED chips and MEAN WELL driver have excellent heat dissipation to ensure durability and performance. Long life span of 50,000 hours based on normal usage.



## **Features:**

- Reliable LED chips: Philips
- High Energy Efficiency & Long Lifespan
- Aluminum Housing & Tempered Glass; Strong & Durable
- Easy Installation & Adjustable Stand
- IP65 Dustproof and protection against water jets
- Applicable indoors or outdoors





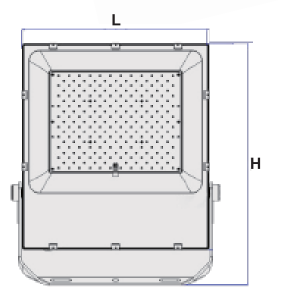




mp by the stand 2.Install lamp directly

3. Hang the lamg by the stand

4. The angle of the lamp is adjustable



0 141 11						
Specification:						
Model Number	FL-1000	FL-1010	FL-1020	FL-1030	FL-1040	FL-1050
Power consumption	30W	50W	80W	100W	150W	200W
Luminous Flux	3,000lm	5,000lm	8,000lm	10,000lm	15,000lm	20,000lm
Power factor	>0.9					
Input Voltage	100-240V AC 50/60Hz					
Colour Temperature	2700K ~ 6000K					
CRI	>80					
Luminous efficiency	100 lm/W					
IP grade	IP65					
Beam Angle	120°					
Material	Polycarbonate, Aluminum, Tempered Glass					
Working temperature	-25°C ~ +50°C					
Life span	50,000 Hours					
Dimensions	L227*W167*40mm	L311*W220*48mm	L355*W245*50mm	L403*W295*54mm	L431*W330*54mm	L471*W360*54mm
Net. Weight	1.2kg	2kg	4.5kg	5.5kg	6.8kg	8.5kg



(852) 3703 3698



(852) 3702 0319 info@solexlighting.hk 香港辦事處: 香港九龍新蒲崗大有街34號新科技廣場27樓11室

Hong Kong Office: Unit 11, 27/F, New Tech Plaza, 34 Tai Yau Street, San Po Kong, Kowloon, Hong Kong

▲ 日本事務所: プレミスト北品川304, 東京都品川区北品川3-11-5

Japan Office: PREMIST Kitashinagawa 304, Kitashinagawa 3-11-5, Shinagawa Ku Tokyo, Japan