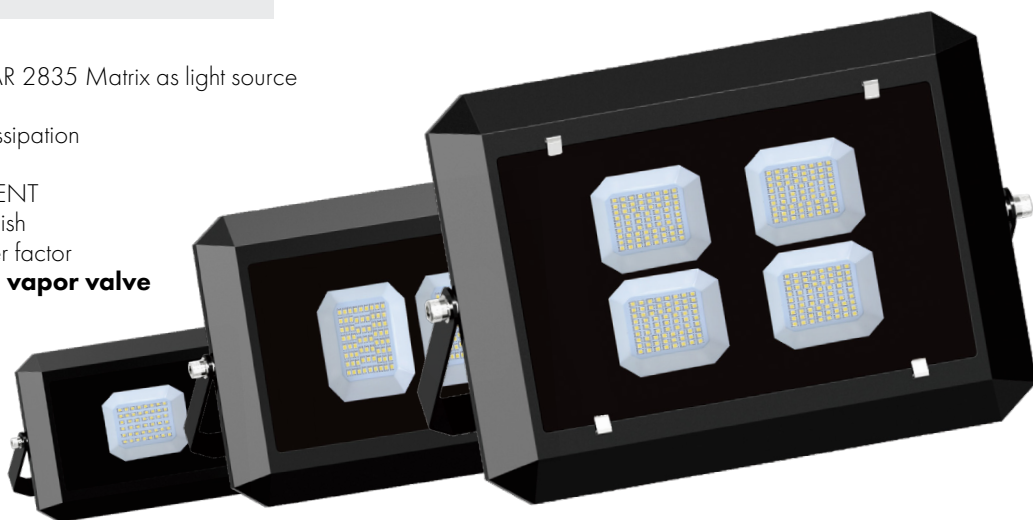


STEALTH SERIES LED FLOOD LAMPS

- High Power Multi-Line Integrated EPISTAR 2835 Matrix as light source
- Unique - STEALTH, stylish shell design
- Wing design body for improved heat dissipation
- 10 Watt - 200 Watt models available
- Available in 2000K - SON REPLACEMENT
- High quality powder-coated external finish
- Low power consumption with high power factor
- IP66 Waterproof with anti-condensation **vapor valve**
- Built in surge protection
- Long Lifespan of over 35K hours - L70 Rated
- DOB Design, Driveless Flood Lamp
- Stainless-steel, non-corrosive screws
- Beam Angle of over 100°
- Custom designed swivel bracket with 360° rotation



LED FLOOD LAMPS - STEALTH SERIES

DRIVER-ON-BOARD LED FLOODS WITH SURGE PROTECTION AND ANTI-CONDENSATION VALVE



STEALTH series Lumeno LED floodlights use powerful, Multi-matrix high efficiency integrated EPISTAR 2835 LED as light source. Unique slim-line shells are made of high quality anodized aluminum with powder coated surface and pressure glued tempered glass front. The heat dissipation wing design, compensates heat easily and guarantees lamps long lifespan. Screw-less shell design improves overall water-resistance performance. Unique Lumeno Stealth design was adopted to improve waterproof parameters and bring them up-to standard sufficient to withstand any Irish weather conditions. Each model out of Stealth series comes with a built in **Vapor-Valve** to prevent condensation built-up inside the shell, protecting LED circuits inside from dampness related failures. High output models (100-200W) come with an additional lighting protection (surge-circuits)

LED Flood lamps offer a wide field of applications including domestic and commercial sites. As flood lighting can be a great accessory to a private house, lighting up gardens or driveways, it can also work as a security light when combined with a motion sensor.

Lumeno lamps are direct replacements for traditional halogen illuminators and therefore each model has been rated to its halogen equivalent. Commercial use extend flood lamps areas of applications including advertising sector (signs and banners), car park lights, warehouses or simply decorative lighting, illuminating buildings sides (wall washing), monuments or public squares.



STEALTH

LED FLOOD LAMP SERIES BY : LUMENO

Ordering Codes :

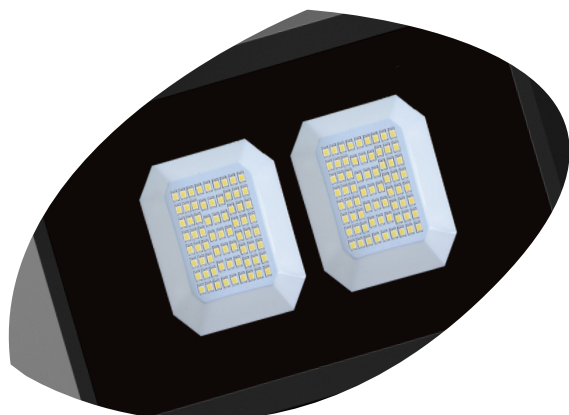
Code	Power	Light Output	Size	Colour Available	Body Colour Available	LIG	Voltage
LM-FL10SL-V4	10W	>850LM	207x157x30mm	4000-4500K (Natural-White)	Black	LIG80409	200-245VAC
LM-FL20SL-V4	20W	>1850LM	207x157x30mm	4000-4500K (Natural White) 3000K (Warm White) 2000K (SON)	Black / White	LIG80410	
LM-FL30SL-V4	30W	>2750LM	227x171x30mm	4000-4500K (Natural White)	Black	LIG80411	
LM-FL50SL-V4	50W	>4500LM >4050LM	262x195x30mm	4000-4500K (Natural White) 3000K (Warm White) 2000K (SON)	Black / White	LIG80412	
LM-FL100SL-V4	100W	>9500LM >8700LM	337x245x31mm	6000K (Cool White) 4000-4500K (Natural White) 2000K (SON)	Black / White	LIG80413	
LM-FL150SL-V4	150W	>14500LM >13700LM	444x319x40mm	4000-4500K (Natural White) 2000K (SON)	Black	LIG80414	
LM-FL200SL-V4	200W	>18500LM	444x319x40mm	4000-4500K (Natural White) 2000K (SON)	Black	LIG80415	

LM-FL XX SL-V4 - YY : XX=WATTAGE (10W-200W) , YY=(CW, NW, WW, SON)



Modern design commercial LED flood lamps

Powerful solution for general flood illumination



Tempered glass front

Shatter proof glass - vandal resistant, preasure glued with improved overall water resistance properties

Stainless steel glands

Featuring fully IP66 waterproof rating with quality sealants and gland plugs



IP66 Weather proof

Fin shaped body with drainage channels and holes



360 Rotating steel bracket

Industrial strenght support bracket with 360 deg. rotation for easy positioning, allowing uplighting, downlighting as well as inward illumination.



Good heat dissipation properties

Professional thermal design, wing body moulding with aluminium fins improving thermal convection. Fully controlled thermal performance.



Long lifespan

Thermal stability and non-electrlite capacitor DOB driver. Guaranteed stability and performance for years to come. 35000 hours @ LM70