



Typical Applications:

- 1) Landscape/Landmark/Bridge/Architectural Lighting
- 2) Subway/MRT/Tunnel Lighting
- 3) Billboard/Advertisement Lighting
- 4) Harbor/Airport/Oil rig/Container Yard Lighting
- 5) Industrial Lighting (Petrochemical Plant, Factory & Facility etc.)
- 6) Sports Lighting (Golf Course, Tennis Court & Stadium etc.)

Features:

- 1) Super thin heat dissipation module & super power saving technologies .
- 2) Unique innovative light engine module design
- 3) High illumination efficiency & long lifetime; accomplishing energy-saving & carbon-reducing effectively.
- 4) Optimum optical design with no scattered light & comply with anti-glare regulations
- 5) High CRI value, typically >70
- 6) Rapid and easy replacement thanks to unique innovative design of light engine module
- 7) Comply with IP 65 standard



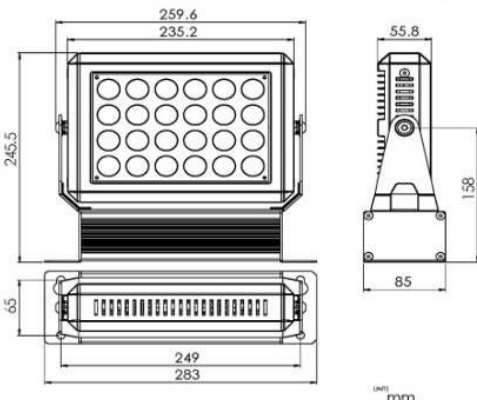
Specifications:

Color Options: Cool White/Neutral White/Warm White

Product	Model No	Power Consum-ption (W)	Illumination* (lm.)	CRI* (typ)	Color Temp.	Operation Voltage (VAC)	Ambient Temp. (°C)	Dimen. (mm) WxHxD	Wgt. (kg)
High Power Flood Light Module	FD0200	22~54	2,200~4,600	≥70	Neutral White	100 ~240	-20~45	283x318x85	3.2

* Illumination , power consumption and CRI values vary w/ LED chips & viewing angles

Dimension (FD0200):



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