

3 Led Module



Excellent lamp shape design, greatly improve the

light utilization and evenness,LED Tj ≤85 °C

Heat Sink and Light Shell in Integration **Design**, Expanding Effective Thermal

Management Area

Philips Lumileds Source+MeanWell Driver ,High

Reliability

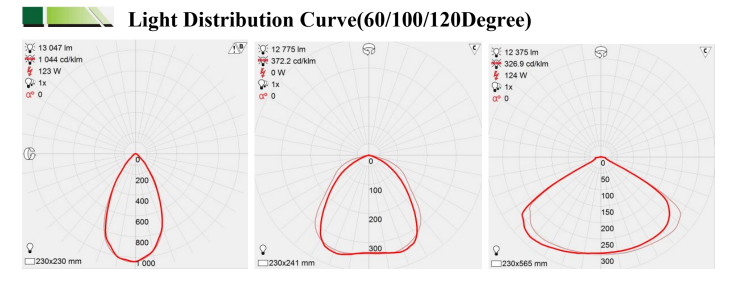
Our Module products all have get many relevant certificates



Paramete	r		
Туре	CH-FG-120W	Input Voltage	100-277V/50-60Hz
Light Source	PHILIPS Lumileds	Dimming	NO
Power	120W	Power Factor	0.95
Beam Angle	120°	THD	<15%
Luminous Flux	More than 12600LM	Connection	3 Polors
Lumen Efficacy	Up to 105LM/W	Warranty	5 Years
Color Temperature	5000K(+/-400K)	IP Rating	IP66
Operating Temp.	-30-45 ℃	Suggested Rep.	240W(HID)
		For	
CRI	Ra70(Ra80Optional)	Certification	UL.DLC.FCC.ROHS
Driver	MeanWell	UL Number	E472052

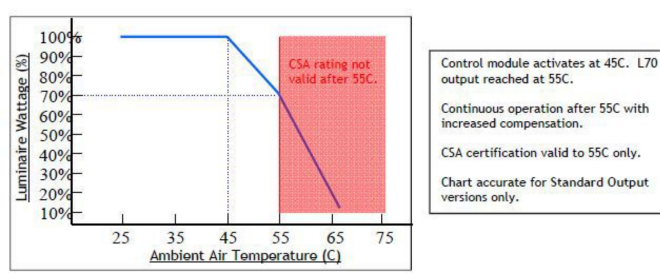
Outdoor and Industry LED Lighting E-mail:info@cltlledsolutions.com





Application

Widely used in Outdoor,Sport place Stadium Tunnel lighting Building lighting and some other top lighting.Can also be used as a high bay.

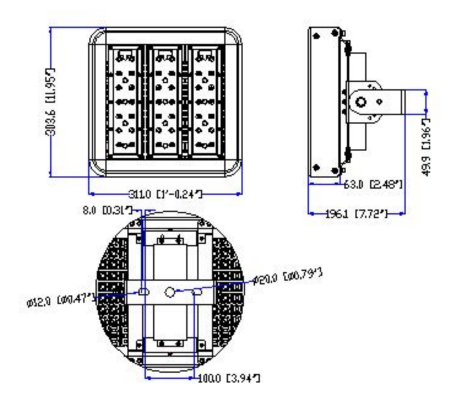


Temperature Compensation

Outdoor and Industry LED Lighting E-mail:info@cltlledsolutions.com

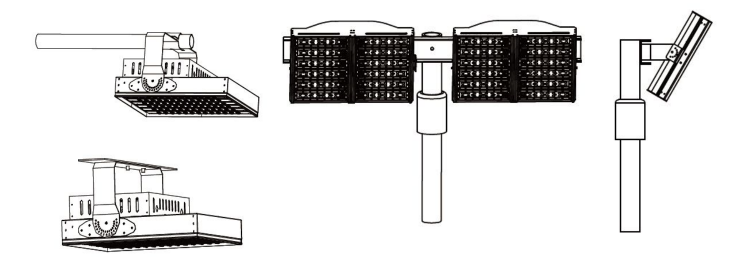


_____Size



Installation

The range exposure of the light can be adjusted optional .Connected with 3 core wire.



Outdoor and Industry LED Lighting E-mail:info@cltlledsolutions.com



Packing details

Model	Meas	Qty	Net weight
CH-FG-120W	375*470*255mm	1pcs/carton	9.3kg
		7	
		>	T

US Patents Pending. Specification subject to change without notice. See website for latest version.

CLTL LED luminaires must be installed by a qualified electrician. It is the responsibility of the contractor, installer, purchaser, owner, and user to install, maintain, and operate the luminaire in such a manner as to comply with all state and local laws, ordinances, regulations, and the American National Standards Institute Safety Code.

Outdoor and Industry LED Lighting E-mail:info@cltlledsolutions.com