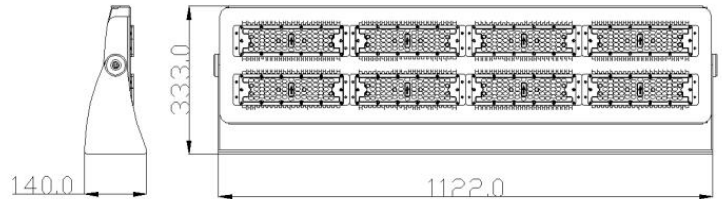
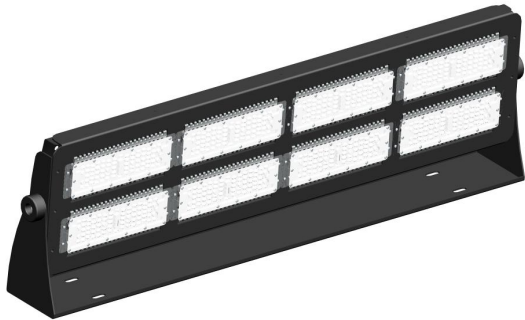


DG5201 Series High Lumen LED Flood Light

Catalog #		Prepared by	LiteHarbor
Project		Date	
Notes			



Description

The smooth linear and the LED structure characteristic organic combination, simple appearance.
Light source and electrical separation design, easy installation and maintenance.
Three fission structure, use power freely.
Reasonable heat dissipation design, ensure the service life.
Professional optical design with efficient optical lens light distribution, with variety of light distribution option.
Lighting structure, electrical safety compliance with EN60598 GB7000 standard requirements.
Electric shock protection: Class I
Protection rating: IP65

Features

Input voltage: AC100-277V
Power: 500W/320W/360W/240W/180W/240W
Frequency range: 50-60Hz
Power Factor: >0.95
CRI: Ra > 75-95
THD(Total harmonic distortion) < 15%
luminous efficiency > 110lm/W
light distribution: 60/90

Order Matrix

A B C D

Item No. DG5201 Series

A	Series/LED Light source	
DG5201	Flood Light	60WX8 Module
DG5201A	Flood Light	40WX8 Module
DG5201B	Flood Light	60WX6 Module
DG5201C	Flood Light	40WX6 Module
DG5201D	Flood Light	30WX6 RGB
DG5201E	Flood Light	30WX8 RGB

B	Power/Luminous flux	
DG5201	500W	55000lm
DG5201A	320W	35200lm
DG5201B	360W	39600lm
DG5201C	240W	26400lm
DG5201D	180W	
DG5201E	240W	

C	Input
	100V
277	277V

BOLLARDLIGHT



Liteharbor Lighting Technology Co., Ltd.
New Industry Area Hecun Danzao Town
Nanhai Foshan City Guangdong China

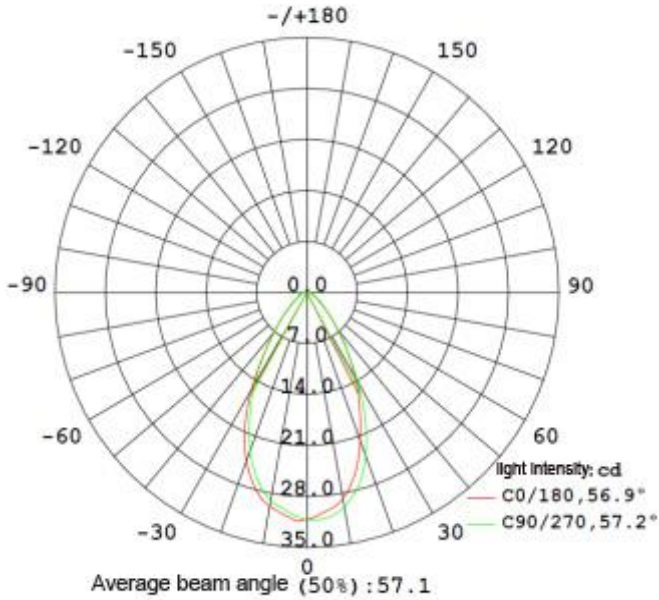
TEL: +86-757-8180 8675
FAX: +86-757-8180 8685
E-mail: info@liteharbor.com

Website: www.liteharbor.com
Specifications subject to change w/o notice
Revision: Jan. 2015

Applicable ambient temperature: -30 - 50 ° C
 working temperature: RH10% -90%
 Electric shock protection: Class I
 Protection rating: IP65
 Lifetime> 50000h

D	Color Temperature
Warm white	2850K-3200K
Neutral white	3700K-4200K
Pure white	4700K-5300K

Light Distribution Curve



BOLLARD LIGHT

Applications

- Factories
- Stadiums
- Docks
- Billboards
- Buildings
- Lawns
- Gardening design some other places where need flood lighting and lights decoration



Liteharbor Lighting Technology Co., Ltd.

New Industry Area Hecun Danzao Town
 Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Jan. 2015