

200W LED HW FLOOD LIGHT

Photometric & Electrical Measurement (As per IES LM 79-08 / IS 16106-12)

200W Energy Efficient LED Flood Light

Issued by: Halonix Technologies Private Limited (NABL Certification No: TC-7634) 09/04/2019

HALONIX TECHNOLOGIES PRIVATE LIMITED HTPL LABORATORY (NABL Certificate No: TC-7634)

Plot-5, Sector-12, IIE, SIDCUL

Haridwar (Uttarakhand), PIN-249403, India

Contact:

Email: customercare@halonix.co.in

Fax:

Web: http://www.halonix.co.in

Test Report

Product Description: 200W Energy Efficient LED Flood Light Product Catalogue Reference: HLFLD-ML15-200-WWL-R Brand: HALONIX Construction: Pressure die casted aluminum housing, Glass front visor, SMD LED, Electronic driver etc. Test Details: Document References/Standard: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement Electrical Parameters Measurement Siz: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" Is: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures: Prepared By: Approved By:	Report Number: 04-09-2019	€ -002		Date:	04-09-2019	
200W Energy Efficient LED Flood Light Product Catalogue Reference: HLFLD-ML15-200-WWL-R Brand: HALONIX Construction: Pressure die casted aluminum housing, Glass front visor, SMD LED, Electronic driver etc. Test Details: Document References/Standard: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement Electrical Parameters Measurement Siz: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" Siz: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	Product Description:					
Product Catalogue Reference: HLFLD-ML15-200-WWL-R Construction: Pressure die casted aluminum housing, Glass front visor, SMD LED, Electronic driver etc. Test Details: Document References/Standard: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement Electrical Parameters Measurement IES-LM-79-08 "Electrical and Photometric Measurements of Solid-State Lighting Products" IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources"	•					
Construction: Pressure die casted aluminum housing, Glass front visor, SMD LED, Electronic driver etc. Test Details: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement Is: 16106-2012 "Method of Electrical and Photometric Solid State Lighting Products" Is: 16105-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" Is: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources"	200W Energy Efficient LED Flood Light					
Construction: Pressure die casted aluminum housing, Glass front visor, SMD LED, Electronic driver etc. Test Details: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement Is: 16106-2012 "Method of Electrical and Photometric Solid State Lighting Products" Is: 16105-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" Is: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources"						
Pressure die casted aluminum housing, Glass front visor, SMD LED, Electronic driver etc. Test Details: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement Electrical Parameters Measurement Signature of Solid-State Lighting Products" IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	Product Catalogue Reference:	HLFLD-ML15-200-W	/WL-R	Brand:	HALONIX	
Test Details: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement IES-LM-79-08 "Electrical and Photometric Measurements of Solid-State Lighting Products" IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	Construction:					
Test Details: Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement IES-LM-79-08 "Electrical and Photometric Measurements of Solid-State Lighting Products" IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	Pressure die casted aluminum housing,	Glass front visor, SM	D LED, Electronic driver	etc.		
 Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:						
 Light intensity distribution Measurement Total Lumen output Measurement Electrical Parameters Measurement IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	Tost Dotails:		Document	References	s/Standard:	
 Total Lumen output Measurement Electrical Parameters Measurement IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:						
 Electrical Parameters Measurement IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	·					
 IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	-			ot 20110-219	ate Lighting	
Photometric solid state lighting (LED) Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:	Electrical Parameters Measuremer	it				
Products" IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:						
IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources" Enclosures:				lid state lig	hting (LED)	
of Lumen maintenance of solid state light sources" Enclosures:			Products"			
sources" Enclosures:			• IS: 16105-2012	"Method	of measurement	
Enclosures:			of Lumen maint	enance of	solid state light	
			sources"			
Prepared By: Approved By:	Enclosures:					
	Prepared By:		A	pproved B	y:	
Sanjay Sharma Rajeev Chhabra	Sanjay Sharma		Ra	Rajeev Chhabra		

HALONIX TECHNOLOGIES PRIVATE LIMITED HTPL LABORATORY (NABL Certificate No: TC-7634)

Plot-5, Sector-12, IIE, SIDCUL

Haridwar (Uttarakhand), PIN-249403, India

Contact:

Email: customercare@halonix.co.in

Fax:

Web: http://www.halonix.co.in

Electrical & Photometric Test Report

Photometric Test Report: (As Per IE	S LM 79-08)				
Sample ID: 04-09-2019 -002					
Catalogue Reference:	HLFLD-ML15-200-WWL-R	Testing Date:	04-09-2019		
Testing Agency:	HTPL Laboratory Brand: HALONIX				
Equipment Used: EVERFINE Brand Gonio Photometer (Type: GO - 2000B V1) and Globe					
Photometer (Type: PMS – 50/80) with Power Meter					
		CE0/			

Ambient Temperature:	25±2°C	Relative Humidity:	65%
Test Voltage:	240V	Frequency:	50Hz
Stabilization Time:	30Min	Total Operating Time:	1.30Hours

Rated Performance Parameters:			
Rated Wattage :	200W	Rated Input Current:	0.921A
Nomical CCT :	3000K	Nominal CRI:	>70

Measured Electrical Parameters:			
Supply Voltage:	240V	Input Current :	0.851A
Frequency:	50Hz		
Total Power :	199.91W	Power Factor :	0.979

Photometric Measurement Data:			
Total Measured Lumen :	20232.89lm	Luminaries Efficacy:	101.21lm/W
CCT:	3120K	CRI:	72.2
Light Intensity Distribution:		Attached (Refer to Page No. 4)	
Approved By: Rajeev Chhabra		Tested By: Sanjay Sharma	

HALONIX TECHNOLOGIES PRIVATE LIMITED HTPL LABORATORY (NABL Certificate No: TC-7634)

Plot-5, Sector-12, IIE, SIDCUL

Haridwar (Uttarakhand), PIN-249403, India

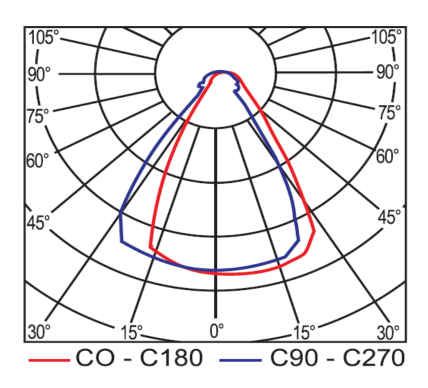
Contact:

Email: customercare@halonix.co.in

Fax:

Web: http://www.halonix.co.in

Light intensity Distribution Diagram



Catalogue Reference	HLFLD-ML15-200-WWL-R	Sample ID	04-09-2019 -002