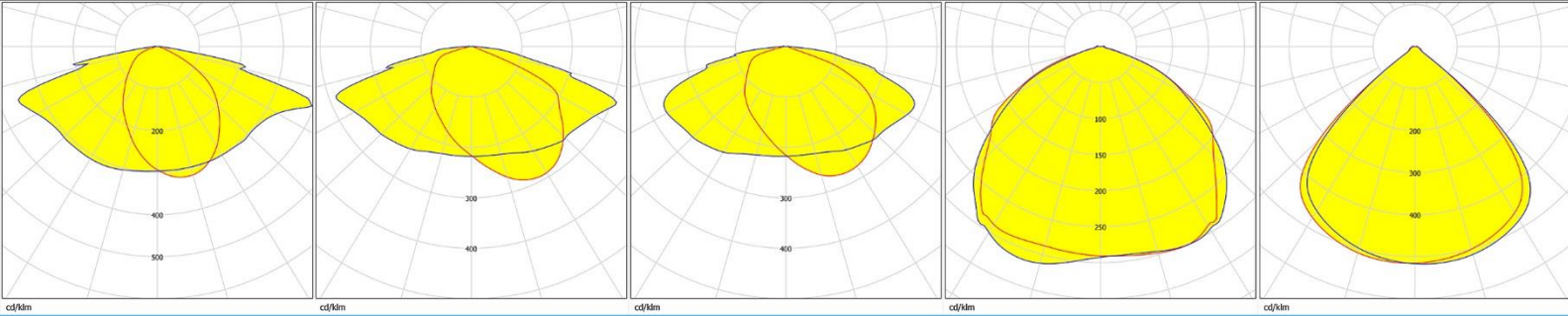
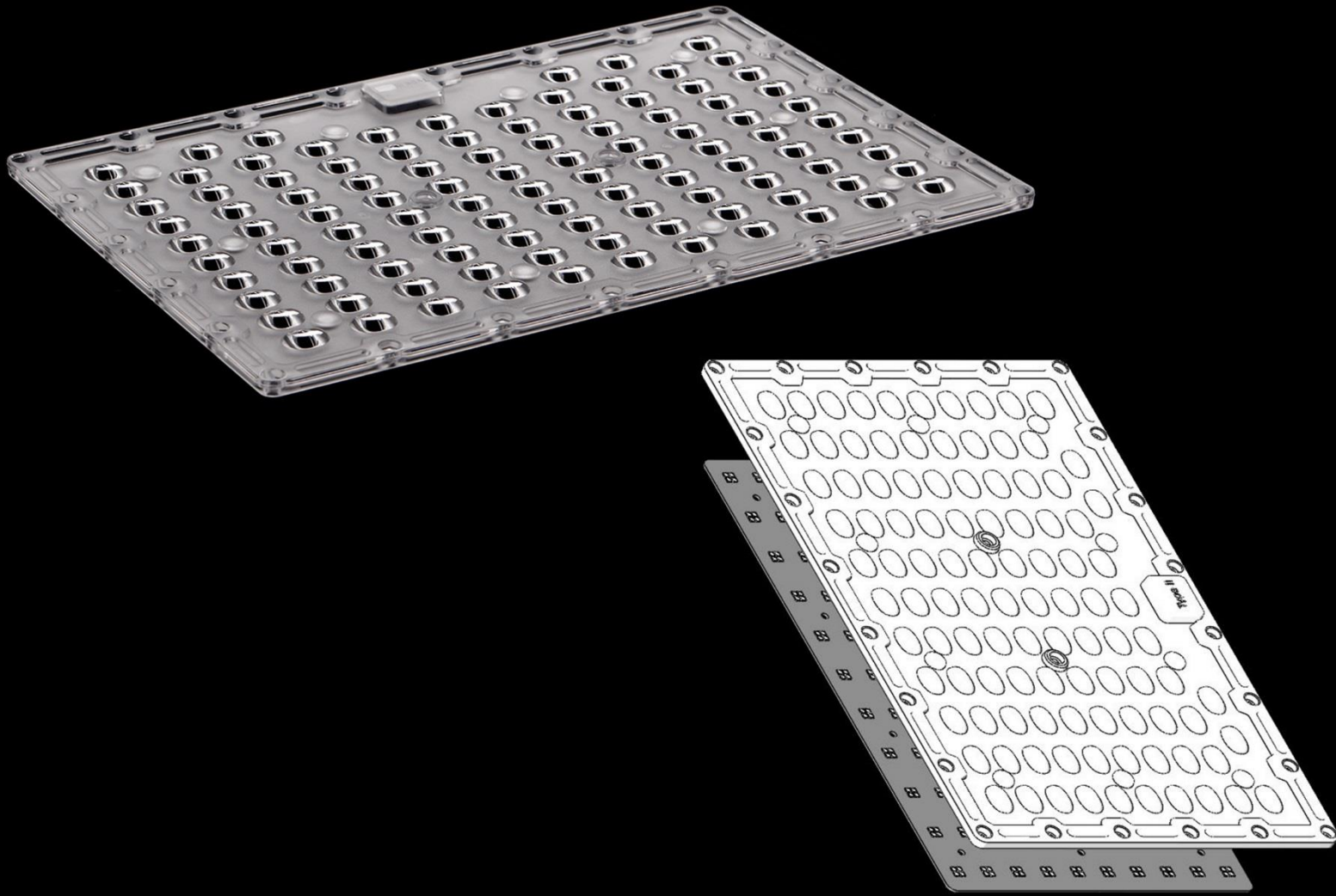


# Data Sheet

HH-130-105×4-xx-PH3030



深圳市汉辉光电有限公司

shenzhen hanhui photoelectric co.,Ltd.

地址：深圳市宝安区石岩街道石龙仔社区恒昌荣高科科技园3栋3楼

ADD: Area A No.3 Building 3th Floor,Hengchang Rong Industrial

park shiyan,shilong community,Bao'an District,shenzhen,china

TEL:86-755-29232420 FAX:86-755-83723765

<http://www.szhanhui.com> <http://linsen4880.1688.com>



# Data Sheet

## catalogue

v1.0\_20181008

General Information	.....	P.1
Optical Specifications	.....	P.2-5
Mechanical Specifications	.....	P.6
Package Specifications	.....	P.7

### \*Product Nomenclature

**HH-130-105×4-xx-PH3030**

---

H1            H2            H3            H4            H5            H6            H7

H1: The company's initials in Pinyin (Han Hui)

H2: Mold number

H3: Lens quantity

H4: The number of lamp beads inside each optical surface

H5: Lens angle/type (ex: 60、90、T2M、T3M)

H6: LED type (ex: CREE-CR、SAMSUNG-SS、PHILIPS-PH.....)

H7: LED size (ex:2835、3030、3535、.....)



HH-130-105×4-xx-PH3030

## General Information

v1.0\_20181008

### ◆ Features & Typical Applications

- Available with 5 beam angles
- High efficiency
- optimized Uniformity
- Lens without Holder
- Roadway Lighting
- Park Lighting
- Flood Lighting

### ◆ Material Information

Lens Material: PC 1225Z

Operating Temperature range -40°C ~ +110°C (upper limit +120°C).

Storage Temperature range -40°C ~ +110°C (upper limit +120°C).

\*Average transmittance in visible spectrum 400nm~700nm>90%.

### ◆ Usage and Maintenance

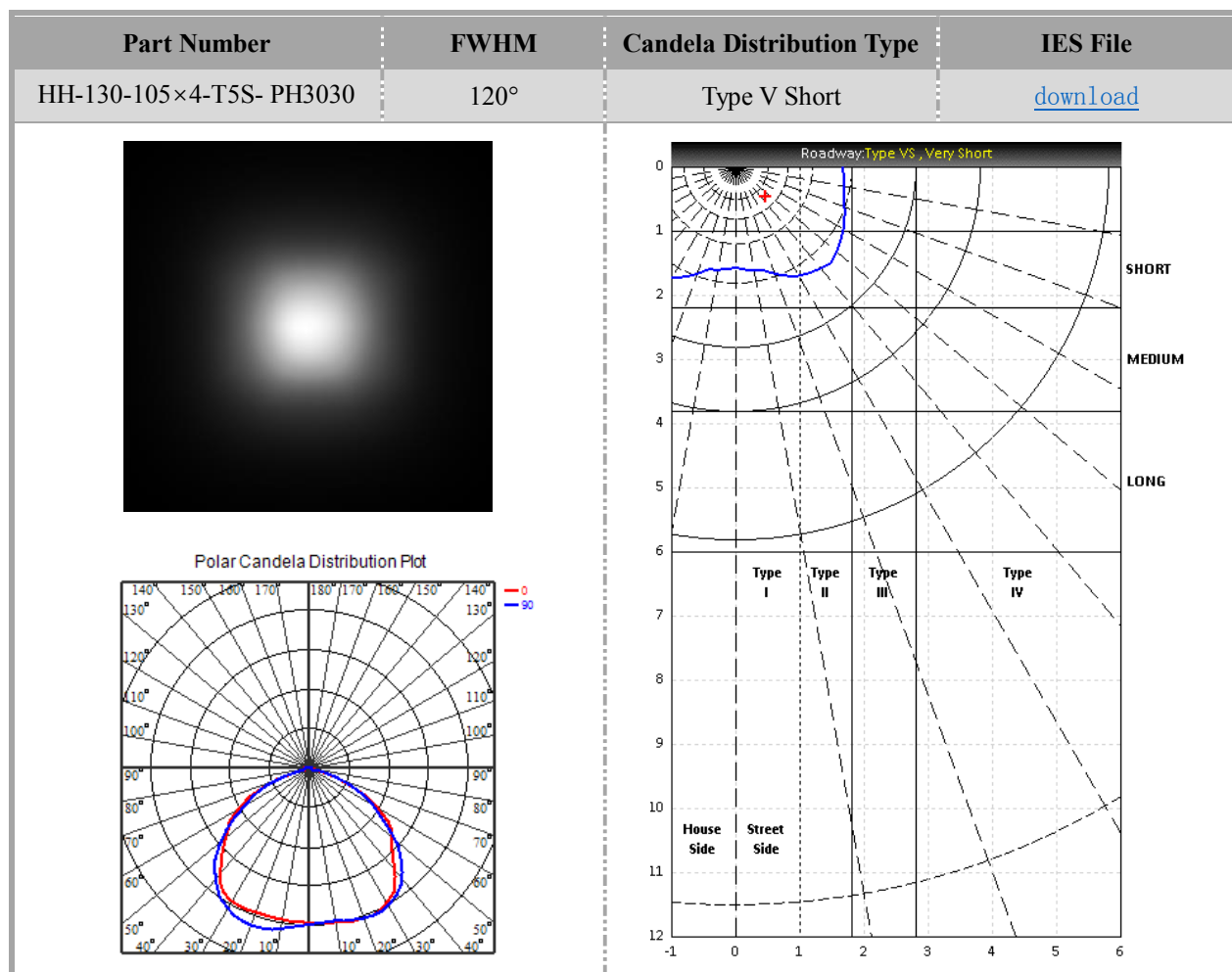
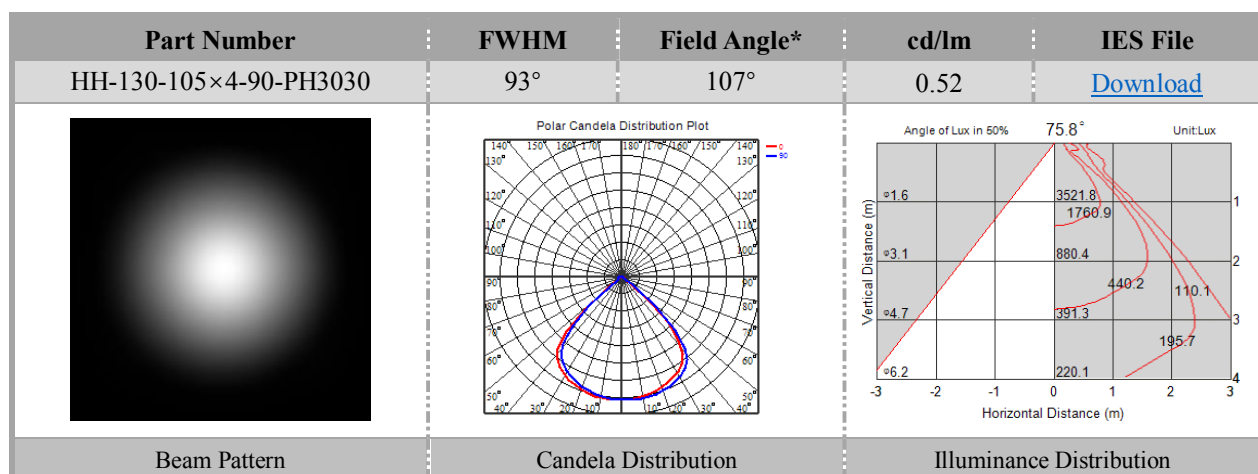
1. If necessary, clean lenses with mild soap, water and soft cloth.
2. Never use any commercial cleaning solvents on lenses, like alcohol.
3. Please handle or install lenses with wearing gloves, skin oils may damage lens or its optical characteristic.



# HH-130-105×4-xx-PH3030

## Optical Specifications

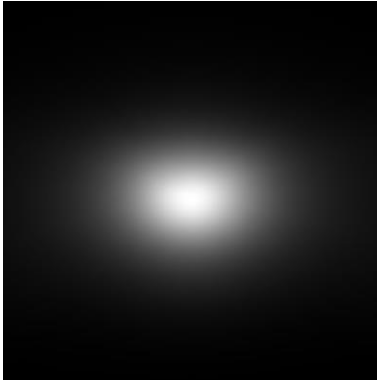
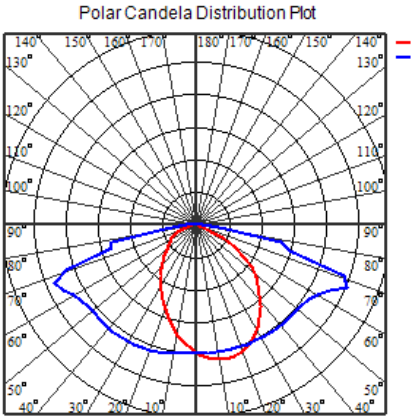
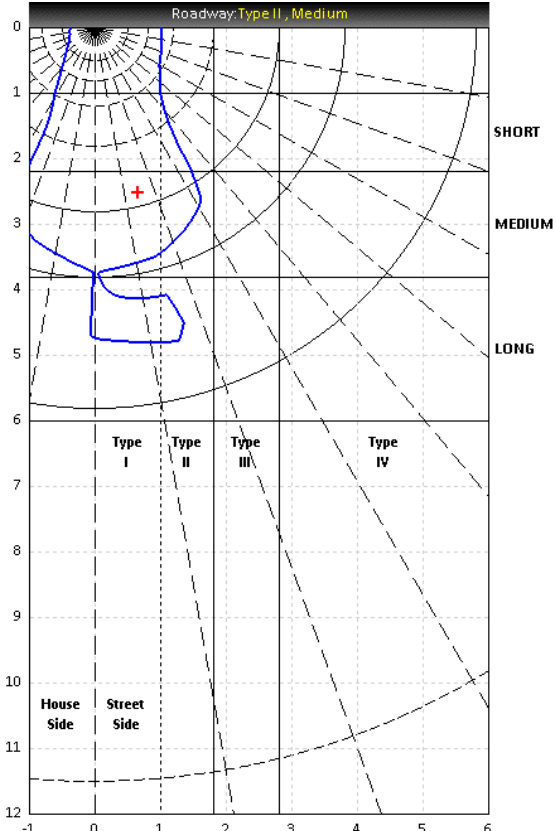
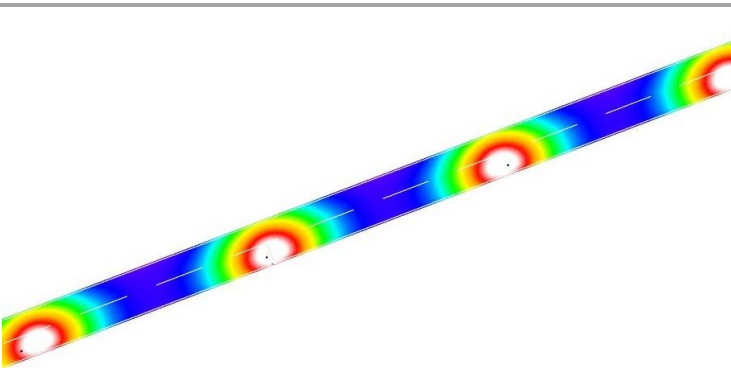
v1.0\_20181008



# HH-130-105×4-xx-PH3030

## Optical Specifications

v1.0\_20181008

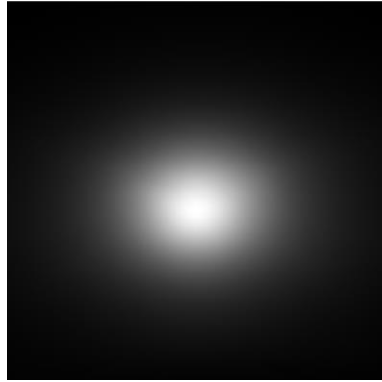
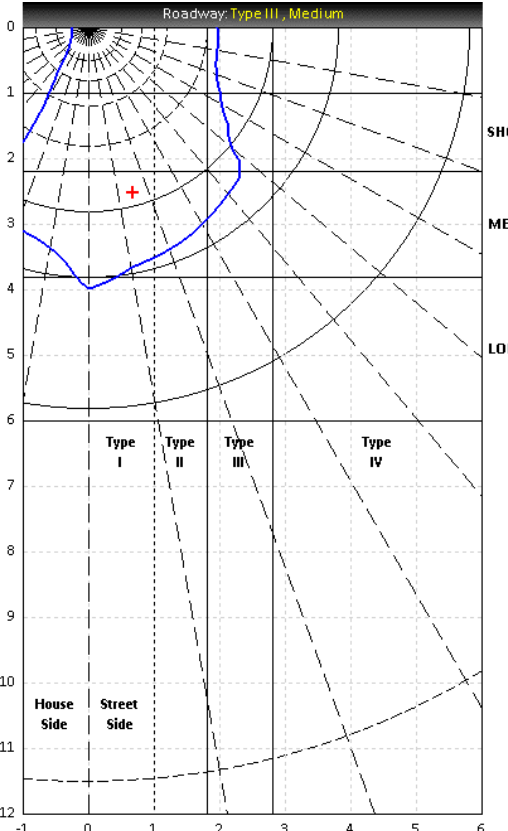
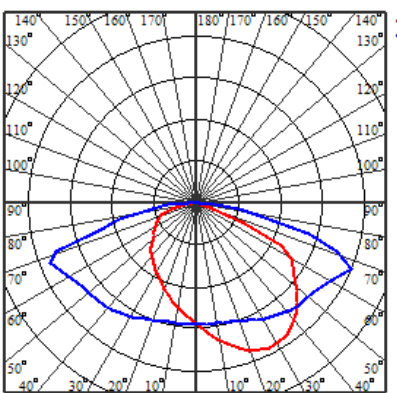
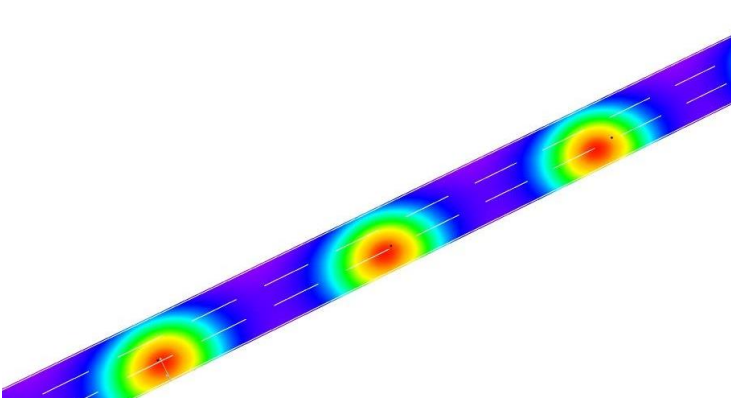
Part Number	FWHM	Candela Distribution Type	IES File																														
HH-130-105×4-T2M- PH3030	80×155	Type II Medium	<a href="#">Download</a>																														
																																	
																																	
																																	
<b>DIALux Simulation Result</b> (two lanes、R3W3、ME4a)																																	
		<table border="1"> <thead> <tr> <th colspan="2">Recommend configuration condition</th> </tr> </thead> <tbody> <tr> <td>Luminous Flux</td><td>17500lm</td></tr> <tr> <td>Lamp Collocation</td><td>Unilateral</td></tr> <tr> <td>Height</td><td>10m</td></tr> <tr> <td>Distance</td><td>40m</td></tr> <tr> <td>Roadwidth</td><td>7.5m</td></tr> <tr> <td>Elevation</td><td>0°</td></tr> <tr> <td>Overhang</td><td>1m</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Result</th> </tr> </thead> <tbody> <tr> <td>Lav</td><td>1.31</td></tr> <tr> <td>U<sub>0</sub></td><td>0.47</td></tr> <tr> <td>U<sub>L</sub></td><td>0.79</td></tr> <tr> <td>TI(%)</td><td>12</td></tr> <tr> <td>SR</td><td>0.69</td></tr> </tbody> </table>				Recommend configuration condition		Luminous Flux	17500lm	Lamp Collocation	Unilateral	Height	10m	Distance	40m	Roadwidth	7.5m	Elevation	0°	Overhang	1m	Result		Lav	1.31	U <sub>0</sub>	0.47	U <sub>L</sub>	0.79	TI(%)	12	SR	0.69
Recommend configuration condition																																	
Luminous Flux	17500lm																																
Lamp Collocation	Unilateral																																
Height	10m																																
Distance	40m																																
Roadwidth	7.5m																																
Elevation	0°																																
Overhang	1m																																
Result																																	
Lav	1.31																																
U <sub>0</sub>	0.47																																
U <sub>L</sub>	0.79																																
TI(%)	12																																
SR	0.69																																
Note: Lav-Average Luminance U <sub>0</sub> -Brightness Uniformity U <sub>L</sub> -Brightness longitudinal Uniformity TI-Threshold increment SR-Surround ratio																																	



# HH-130-105×4-xx-PH3030

## Optical Specifications

v1.0\_20181008

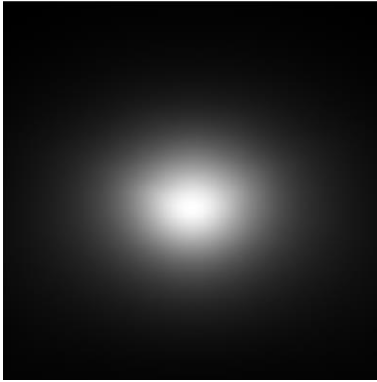
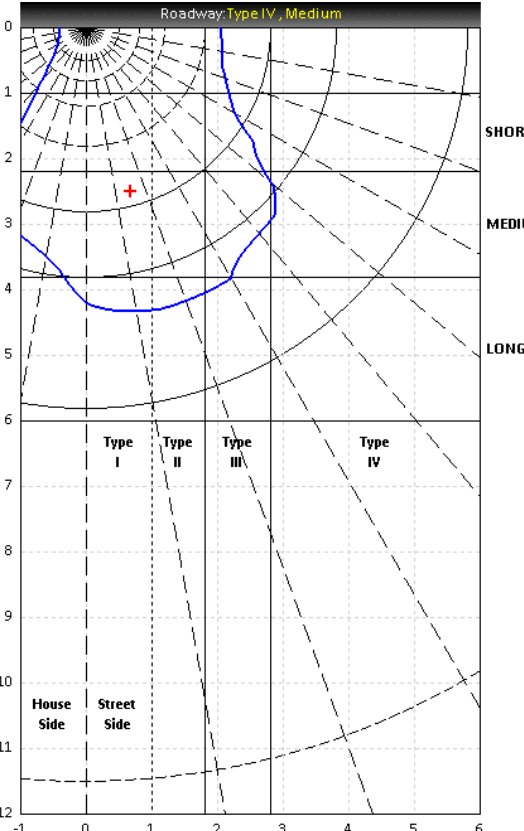
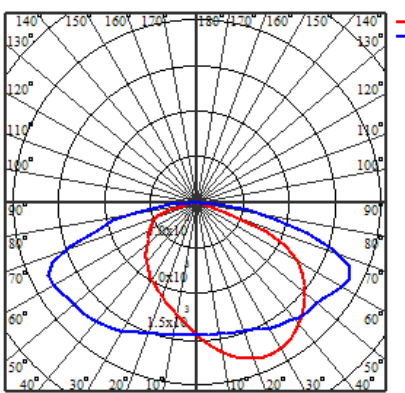
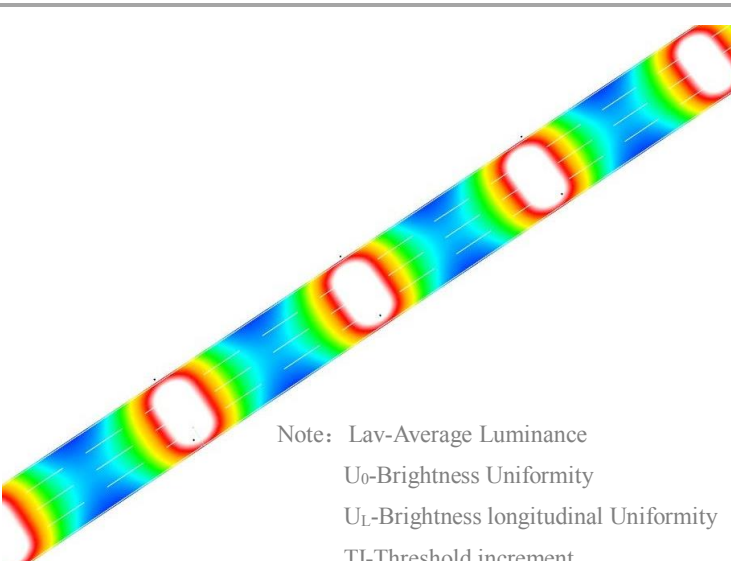
Part Number	FWHM	Candela Distribution Type	IES File																												
HH-130-105×4-T3M- PH3030	95×160	Type III Medium	<a href="#">Download</a>																												
																															
<b>Polar Candela Distribution Plot</b>																															
			<b>DIALux Simulation Result</b> (three lanes、R3W3、ME4a)																												
			<table border="1"> <thead> <tr> <th colspan="2">Recommend configuration condition</th> </tr> </thead> <tbody> <tr> <td>Luminous Flux</td><td>17500lm</td></tr> <tr> <td>Lamp Collocation</td><td>Unilateral</td></tr> <tr> <td>Height</td><td>10m</td></tr> <tr> <td>Distance</td><td>40m</td></tr> <tr> <td>Roadwidth</td><td>11.25m</td></tr> <tr> <td>Elevation</td><td>0°</td></tr> <tr> <td>Overhang</td><td>1m</td></tr> <tr> <th colspan="2">Result</th></tr> <tr> <td>Lav</td><td>0.91</td></tr> <tr> <td>U<sub>0</sub></td><td>0.40</td></tr> <tr> <td>U<sub>L</sub></td><td>0.76</td></tr> <tr> <td>TI(%)</td><td>14</td></tr> <tr> <td>SR</td><td>0.63</td></tr> </tbody> </table>	Recommend configuration condition		Luminous Flux	17500lm	Lamp Collocation	Unilateral	Height	10m	Distance	40m	Roadwidth	11.25m	Elevation	0°	Overhang	1m	Result		Lav	0.91	U <sub>0</sub>	0.40	U <sub>L</sub>	0.76	TI(%)	14	SR	0.63
Recommend configuration condition																															
Luminous Flux	17500lm																														
Lamp Collocation	Unilateral																														
Height	10m																														
Distance	40m																														
Roadwidth	11.25m																														
Elevation	0°																														
Overhang	1m																														
Result																															
Lav	0.91																														
U <sub>0</sub>	0.40																														
U <sub>L</sub>	0.76																														
TI(%)	14																														
SR	0.63																														
Note: Lav-Average Luminance U <sub>0</sub> -Brightness Uniformity U <sub>L</sub> -Brightness longitudinal Uniformity TI-Threshold increment SR-Surround ratio			4																												



# HH-130-105×4-xx-PH3030

## Optical Specifications

v1.0\_20181008

Part Number	FWHM	Candela Distribution Type	IES File																								
HH-130-105×4-T4M- PH3030	95×155	Type IV Medium	<a href="#">Download</a>																								
																											
<b>Polar Candela Distribution Plot</b> 																											
<b>DIALux Simulation Result</b> (four lanes、R3W3、ME4a)																											
		Recommend configuration condition <table border="1"> <tr> <td>Luminous Flux</td> <td>17500lm</td> </tr> <tr> <td>Lamp Collocation</td> <td>Bilateral Symmetry</td> </tr> <tr> <td>Height</td> <td>10m</td> </tr> <tr> <td>Distance</td> <td>40m</td> </tr> <tr> <td>Roadwidth</td> <td>15m</td> </tr> <tr> <td>Elevation</td> <td>0°</td> </tr> <tr> <td>Overhang</td> <td>1m</td> </tr> </table> Result <table border="1"> <tr> <td>Lav</td> <td>1.57</td> </tr> <tr> <td>U<sub>0</sub></td> <td>0.54</td> </tr> <tr> <td>U<sub>L</sub></td> <td>0.73</td> </tr> <tr> <td>TI(%)</td> <td>13</td> </tr> <tr> <td>SR</td> <td>0.65</td> </tr> </table>		Luminous Flux	17500lm	Lamp Collocation	Bilateral Symmetry	Height	10m	Distance	40m	Roadwidth	15m	Elevation	0°	Overhang	1m	Lav	1.57	U <sub>0</sub>	0.54	U <sub>L</sub>	0.73	TI(%)	13	SR	0.65
Luminous Flux	17500lm																										
Lamp Collocation	Bilateral Symmetry																										
Height	10m																										
Distance	40m																										
Roadwidth	15m																										
Elevation	0°																										
Overhang	1m																										
Lav	1.57																										
U <sub>0</sub>	0.54																										
U <sub>L</sub>	0.73																										
TI(%)	13																										
SR	0.65																										
Note: Lav-Average Luminance U <sub>0</sub> -Brightness Uniformity U <sub>L</sub> -Brightness longitudinal Uniformity TI-Threshold increment SR-Surround ratio																											



# HH-130-105×4-xx-PH3030

## Mechanical Specification

v1.0\_20181008

### 1.Fixing method

Glue

Screw

Tape

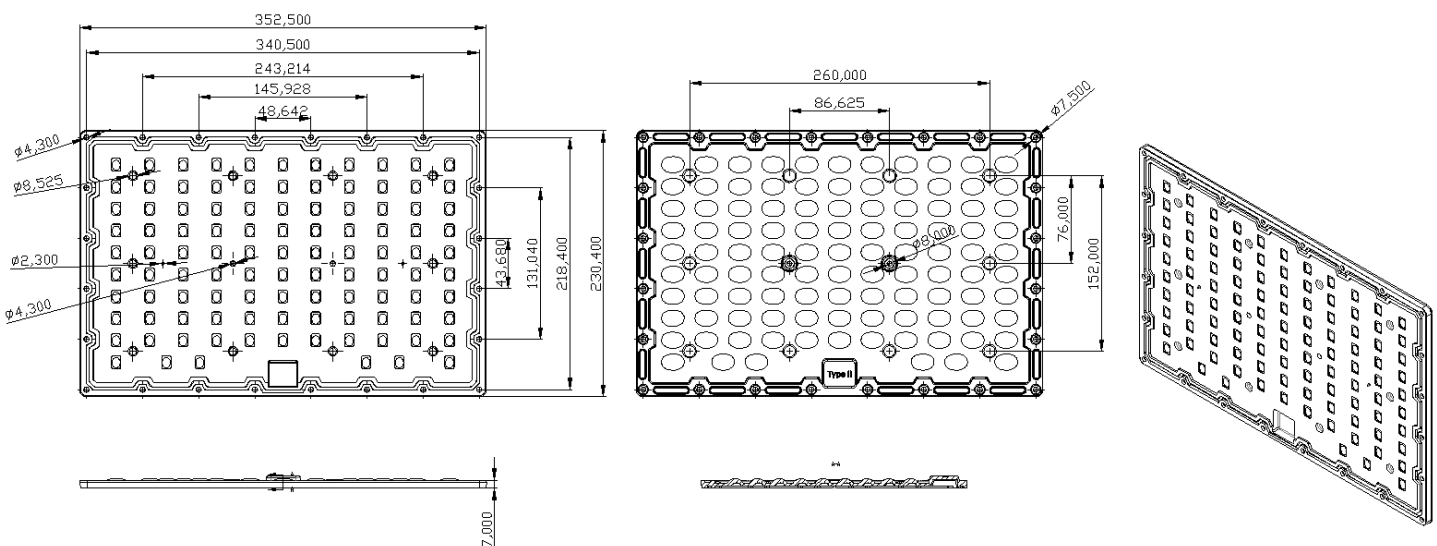
Note: (1) All dimensions are in mm.

(2) All measurements are  $\pm 0.15\text{mm}$  unless otherwise indicated.

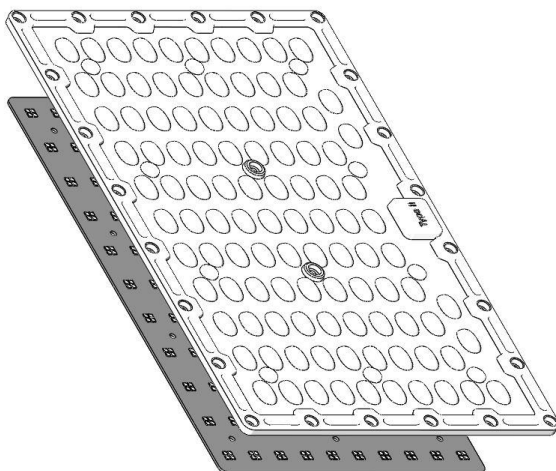
Fixing-ring

Frame

### 2.Lens dimension



### 3.Assembly instruction



### 4.View assembly lens with MCPCB

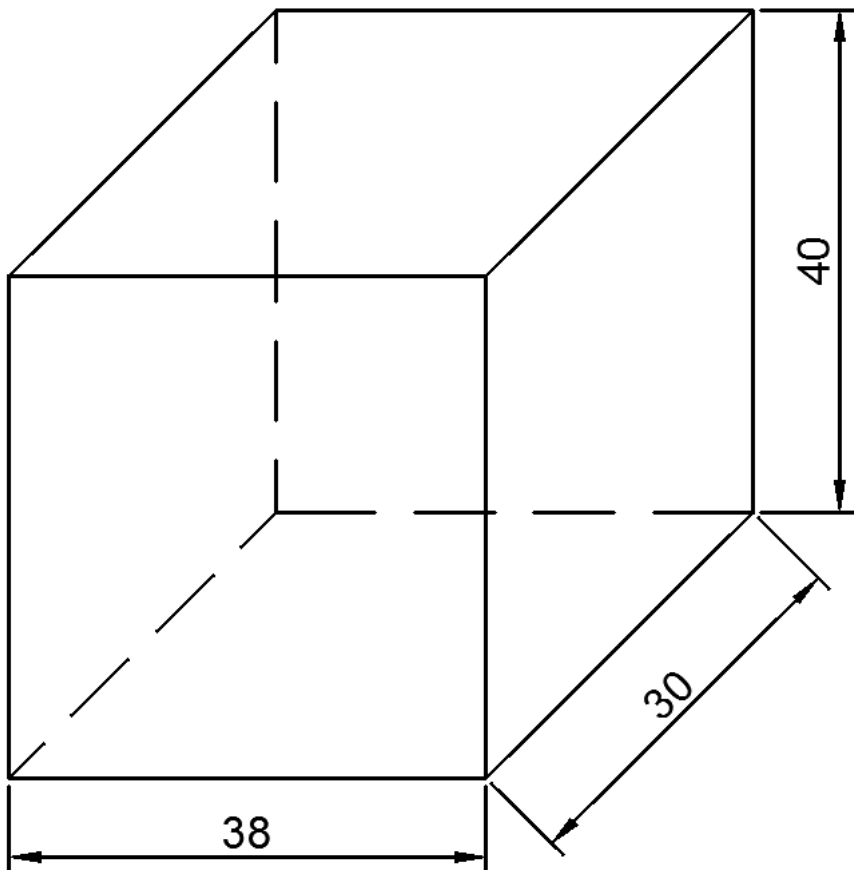


HH-130-105×4-xx-PH3030

## Package Specifications

v1.0\_20181008

Item	Quantity	Total	Size(L*W*H)	G.W
plastic box	-	-	-	
outer box	-	50 PCS	38*30*40cm	



Note:

