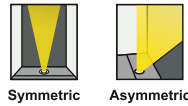
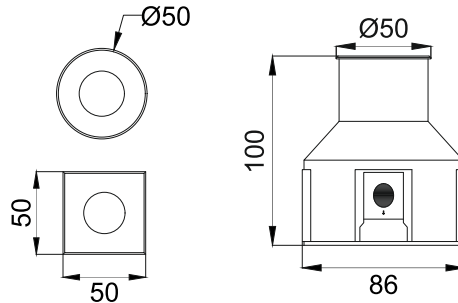


**Hypogean R-1
ERI602**



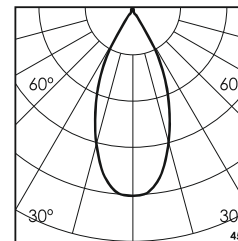
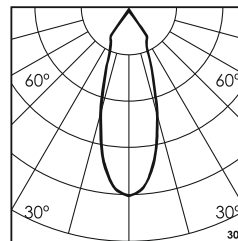
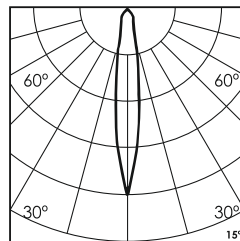
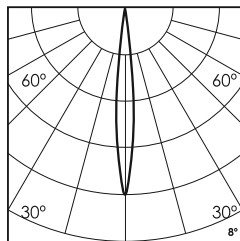
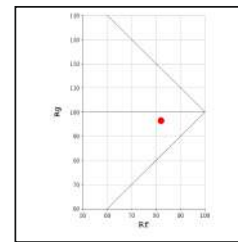
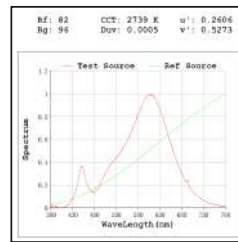
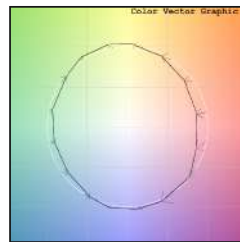
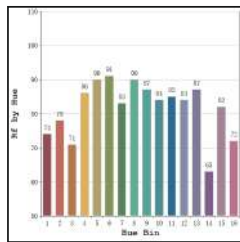
Finish	<input type="checkbox"/> FS SS	<input type="checkbox"/> FC Custom	
Trim	<input type="checkbox"/> TR Round	<input type="checkbox"/> TS Square	
Cable Length	<input type="checkbox"/> C0.5 0.5 Meter	<input type="checkbox"/> C1 1 Meter	<input type="checkbox"/> CC Custom
Voltage	<input type="checkbox"/> 24V DC24V	<input type="checkbox"/> 230V AC230V	
IP Rating	<input type="checkbox"/> 67 IP67		

Unit : MM

Recessed Inground Light

Illumination Options

<input type="checkbox"/> W 1W/2W/3W	<input type="checkbox"/> lm 80lm/150lm/220lm 85lm/160lm/235lm	<input type="checkbox"/> CCT 2700K 3000K	<input type="checkbox"/> a 8° 15° 30° 45° 60° Asy 8° 15° 30° 45° 60° Asy
<input type="checkbox"/> W 1W/2W/3W	<input type="checkbox"/> lm 92lm/171lm/251lm 50lm/90lm/130lm	<input type="checkbox"/> CCT 4000K RGB	<input type="checkbox"/> a 8° 15° 30° 45° 60° Asy 8° 15° 30° 45° 60° Asy



* All degree & wattage options with photometric data available on request *
* IP variants & list of accessories for this model available on request *

Technical Details

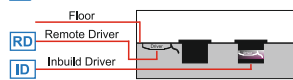
Housing	SS 316 / Aluminum die casting	LOR	~85%
Mounting	Recessed floor mounted	Operating voltage	24V/230V
Light Source	High Power LED	CRI (Ra)	>80
Weight	501gms	MacAdam Ellipse	<3
Junction Temperature	Tj<75°C	Luminous Efficacy	~100lm/W
Heat Sink	Al6063	Life Time	L80-B10 50,000hrs.

Accessories

Power Options	Ingress protection 67 Connectors
<input type="checkbox"/> N Non Dimmable	<input type="checkbox"/> IC 'I' Connector
<input type="checkbox"/> P Phase Cut Dimming	<input type="checkbox"/> TC 'T' Connector
<input type="checkbox"/> A 0-10/ 1-10V Analog	<input type="checkbox"/> XC 'X' Connector
<input type="checkbox"/> D DALI Dimming	

Other Products in this Series

026 - 1W	030 / 1238 1W-3W	0105 3W-9W	055 - 3W	0160 6W/12W	0160 9W/18W	0160 12W/24W



Remote & Inbuilt Driver Options
Ordering code : ERIxxx(model no)-Fx(finish)-Tx(trim)-xx(cable length)-xxx(voltage)-xx(IP)-xxxx(watt+cct+beam angle)-x(dimming)-xc(ip connectors)
Example : {602} {FS} {TR} {C1} {24V} {67} {327S} {A} {TC}