# **Recessed Spotlights & Downlights**



An elegant luminaire with great flexibility and high performance. It's minimal almost invisible frame raises the architectural interest and impresses the observer.

There are eight different modules of light sources can be intergrated.

Thanks to it's optimal optical system, it offers precise, uniform light distribution and excellent lighting quality.

#### **Technical Features**

- Outer ring from die-cast aluminium.
- Inner adjustable ring from die-cast aluminium for easy lamp replacement.
- High pure aluminium reflectors in Spot, Medium, Wide versions.
- Tempered protection glass for lamp versions.
- Easy mounting with clips.
- Pure light without IR/UV radiation.
- Die cast or profile aluminum heatsink.
- Efficient thermal management.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation with Constant Current.

### **Upon request:**

- Available with highest colour rendering index (CRI).

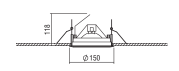
### SOL 2

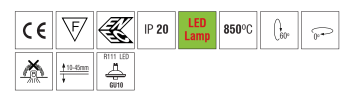
### **SOL 2 - LED R111**

# **Recessed Spotlights & Downlights**







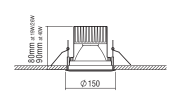


- Version for LED R111/GU10.
- Outer ring from die-cast aluminium.
- Inner adjustable ring from die-cast aluminium for easy lamp replacement.
- Connection for 230V/50Hz.

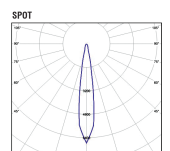
Code	Description	Kg
86846	SOL 2 LED R111/GU10	0,350

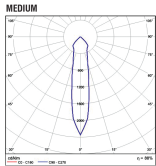
### **SOL 2 - LED CHIP**





140mm





WIDE



- Version with LED Module.
- Outer ring from die-cast aluminium.
- 19W power consumption driven at 500mA.26W power consumption driven at 700mA.
- 40W power consumption driven at 1050mA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

4000 K: 156 Lm/Watt 19W: 19W: 3000 K: 149 Lm/Watt 26W: 4000 K: 154 Lm/Watt 3000 K: 148 Lm/Watt 26W: 4000 K: 141 Lm/Watt 40W: 40W: 3000 K: 136 Lm/Watt

Code	Description	Kg
86839■■■	SOL 2 LED CHIP 19W	0,500
86849	SOL 2 LED CHIP 26W	0,500
86838	SOL 2 LED CHIP 40W	0,550

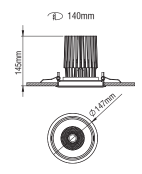
For dimmer version add letter "D" at the end of product code.

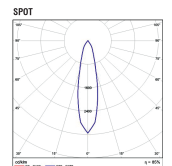
www.petridis-lighting.gr / 321 /

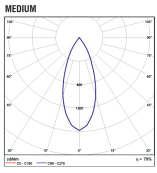
# SOL 2

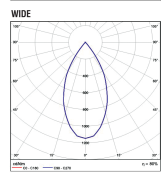
### **SOL 2 DEEP - LED CHIP**

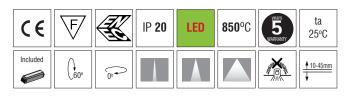












**Recessed Spotlights & Downlights** 

- Version with LED Module.
- Outer ring from die-cast aluminium.
- 19W power consumption driven at 500mA.
- 26W power consumption driven at 700mA.
- 40W power consumption driven at 1050mA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

19W: 4000 K: 156 Lm/Watt 19W: 3000 K: 149 Lm/Watt 26W: 4000 K: 154 Lm/Watt 26W: 3000 K: 148 Lm/Watt 40W: 4000 K: 141 Lm/Watt 40W: 3000 K: 136 Lm/Watt

Code	Description	Kg
86832	SOL 2 DEEP LED CHIP 19W	0,800
86833■■■	SOL 2 DEEP LED CHIP 26W	0,900
86834	SOL 2 DEEP LED CHIP 40W	0,900

For dimmer version add letter "D" at the end of product code.

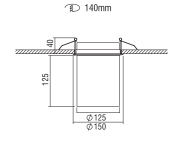


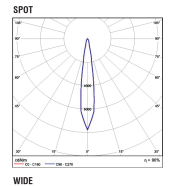
/ 322 / www.petridis-lighting.gr

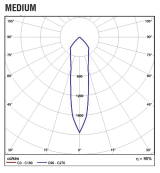
## SOL 2

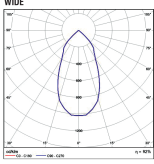
### **SOL 2 DELFIS - LED CHIP**



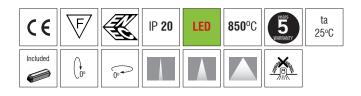








# **Recessed Spotlights & Downlights**



- Version with LED Module.
- Outer ring from die-cast aluminium.
- Aluminium spot inside.
- 40W power consumption driven at 1050mA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

40W: 4000 K: 141 Lm/Watt 3000 K: 136 Lm/Watt 40W:

Code	Description	Kg
86850■■■	SOL 2 DELFIS LED CHIP 40W	1,100

For dimmer version add letter "D" at the end of product code.



www.petridis-lighting.gr / 323 /