



## MIRA

recessed

**EN** Round luminaire housing in die-cast aluminium; with trim; suitable for ceiling thickness of 2-25 mm; surface powder coated; installation without tools using snap spring closure; lighting level recessed; completely homogeneously illuminated, satinised or microprismatic PMMA cover; energy-efficient LEDs with very good colour rendering; external converter for ceiling insertion

**ES** Cuerpo de lámpara redondo de aluminio fundido; con marco; para instalación en techos de 2-25 mm de grosor; superficie con recubrimiento de pintura en polvo; sencilla instalación sin herramientas mediante un enganche elástico; lámpara retrasada; iluminación homogénea, con efecto opal o microprismático; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; convertidor externo para inserción en el techo

### Quickinfo

3000 K, 4000 K  
CRI  $\geq$  90, 3 SDCM  
up to 128 lm/W  
L80/85 @ 50 000 h  
non DIM, DALI-2  
IP20, IP54

### Type



### Colours



### Light distribution



direct



90 mm  
recess depth



weatherproof  
protection (IP54)

## Order options

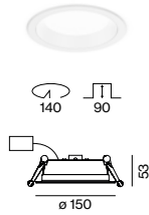
<b>IP RATING</b>	<input type="checkbox"/>
IP20	0
IP54	8

<b>COLOUR TEMPERATURE</b>	<input type="checkbox"/>
3000K	5
4000K	6

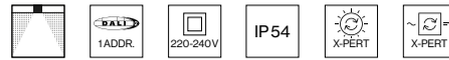
<b>CONTROL</b>	<input type="checkbox"/>
non DIM	1
DALI-2	3

<b>MATERIAL COLOUR</b>	<input checked="" type="checkbox"/>
<input type="radio"/> pure white RAL 9010	7
<input checked="" type="radio"/> jet black RAL 9005	8

<b>LIGHT OPTIC COVER</b>	<input checked="" type="checkbox"/>
opal	O
microprismatic	P



## MIRA 150 round trim

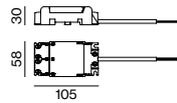


### DOWNLIGHT

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
13 W	3000 K	1510 lm	<a href="#">52-9323</a>
	4000 K	1670 lm	
18.6 W	3000 K	2030 lm	<a href="#">52-9324</a>
	4000 K	2240 lm	

## Accessories

### THROUGH WIRING CONNECTION BOX



TYPE	L·W·H (mm)	ORDER CODE
non DIM cable $\varnothing$ 4-12 mm	105-58-30	005-2531110
DALI cable $\varnothing$ 4-12 mm	105-58-30	005-2551110

not necessary for 49W versions, converter already has the option for through-wiring