

# Interior Lighting

## RIMINI PRO Commercial LED Downlight

**5 YEAR WARRANTY**  
**ECA compliant**



### RIMINI PRO - ECA compliant downlights for commercial use

The **RIMINI PRO** downlight range from Earlsmann is ECA compliant allowing you to take full advantage of government tax concessions. It is designed to replace standard 18 and 26 watt PL type downlights and to complement modern interiors including offices and shops, schools and hotels. This versatile range of LED down lights comes in a choice of power ratings and colour temperatures.

Options include dimming and emergency operation.

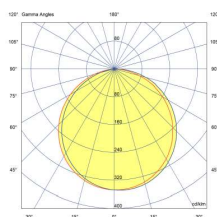
All Rimini PRO LED downlights are supplied complete with remote driver.

**Good to know:** with a cutout from 195mm - 215mm this downlight should be suitable for most replacement applications

### Benefit from...

Low power consumption - **Reduced energy bills, reduced CO<sub>2</sub>**  
Instant start, full brightness at turn on - **Improved safety**  
Long life - Reduced maintenance - **Lower running costs**

### Polar diagram



### Ordering

#### RIMP-DEFK

where

<b>D</b>	Model	15, 22
<b>E</b>	LED Colour	NW, WW
<b>F</b>	Dimming	D2 = DALI, D3 = rotary
<b>K</b>	Emergency Operation	E

Example  
RIMP-22NW-E  
22 Watt, neutral white, emergency

Photometric files available upon request

### RIMINI PRO LED downlights are best for...

Offices interiors and reception areas  
Retail outlets and shopping centres  
Hospitals, conference centres and libraries  
Hotels and restaurants  
Corridors and stairwells

Not sure what interior lighting solution is right for your building? Give us a call to discuss your requirements.

### Specifications

Colour Temperature	Warm (3000K), Natural (4000K)
Colour Rendering Index	80Ra
Voltage	220-240Vac 50/60Hz
Power factor	>0.9
Markings	CE ROHS
Efficacy	120lm/W
LED life	50000hrs
Beam angle	90°
Colour	white
Ambient temp	-10° - 35° C
Dimensions	Dia 225 x 40 deep
Cut out	195-215

### Options

Emergency	3hour
Dimming	DALI, rotary

### Output

Model	Total W	Output(lm)	(equivalent to)
15WW	15	1750	1x26
15NW	15	1800	
20WW	22	2600	2x26
20NW	22	2650	