

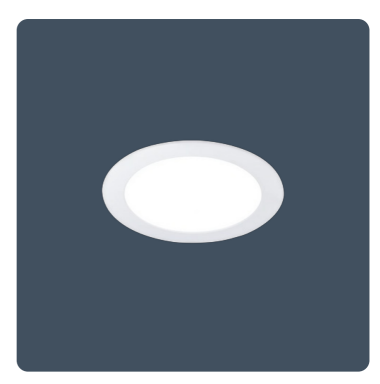
#### Circular LED edge-lit recessed downlighters

The R3 is a UK designed and manufactured LED edge-lit down light built to a high specification. It uses fire retardant panels in both opal and low glare versions. Available in 3000 K and 4000 K, the two power choices are complemented with emergency derivatives and  ${\bf SmartScan\ energy\ saving\ versions.}$ 

Applications: Student accommodation, healthcare and general purpose use.

- Edge-lit diffuser technology eliminates visible LEDs
- Supplied with remote gear unit fitted with 2 m supply lead
- SmartScan versions fitted with TEE connector for LCM wiring
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit

Notes: Low glare and SmartScan versions are IP40 below ceiling



Up to IP54 (IP40 above ceiling)

Up to 91.8 LL/CW





•	-	$\sim$	_	•	_	-	•	-	n
	u	_	L		L	а	ш	io	ш
_	_	_	_	 -	_	•	_	_	

Mounting Recessed IP rating Up to IP54 (IP40 above ceiling) Max presence detection height 8 m

## Lighting

Efficacy

Optic Low glare diffuser Lumen output 845 lm - 1,865 lm

**Opal diffuser** 

Up to 91.8 LL/CW

#### **Emergency data**

200 lm - 235 lm Emergency lumen output Emergency type Maintained **Emergency duration** 3 hours Battery specification Nickel Metal Hydride (NiMH)

#### **Power**

9 W - 18 W LED power Circuit power 11 W - 22 W

## **LED** characteristics

CRI 80+ Colour temperature 3000 K 4000 K

Rated life (hours) 50 K - L80/B10



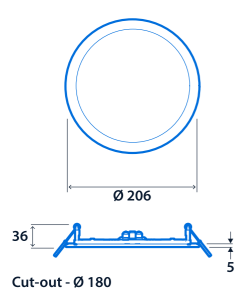
#### Compliance

 UKCA
 Yes
 CE
 Yes

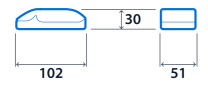
 Energy efficiency class
 This product contains a light source of Thermoplastic rating
 TP(a)

energy efficiency class F

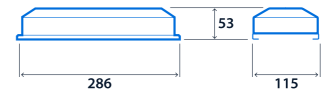
#### **Dimensions**



**Standard Remote Driver** 



**LED Downlighter Power Unit** 



Luminaire connected to gear by 450mm lead

Minimum void depth: Standard - 40mm Smart & Emergency - 90mm

















# Click or scan here

View R3 variants using our online filtering tool



Information is correct as of 29 Dec 2024, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.