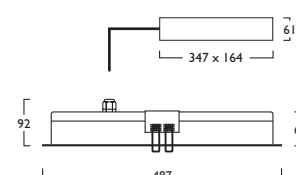
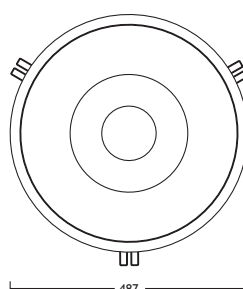




	CRI 80	32W	50W
3 Warm White LED (3000K)			
Lumen Output		3438 lm	4667 lm
LOR		0.80	0.80
CRI		80	80
Total Power		35.5W	54.6W
Power Factor		0.95	0.98
Running Current		0.16A	0.24A
Inrush Current		25.0A (150us)	13A (50us)
Efficacy		77 lm/W	68 lm/W
Emergency Output (BLF)		275 lm (8%)	233 lm (5%)
4 Neutral White LED (4000K)			
Lumen Output		3779 lm	5130 lm
LOR		0.80	0.80
CRI		80	80
Total Power		35.5W	54.6W
Power Factor		0.95	0.98
Running Current		0.16A	0.24A
Inrush Current		25.0A (150us)	13A (50us)
Efficacy		85 lm/W	75 lm/W
Emergency Output (BLF)		302 lm (8%)	256 lm (5%)



230V
50Hz

IP
20

470mm Ø

3.7 kg

Solos[®] Recessed



LED

32W	LED	ID161	LED	32	+	354
50W	LED	ID161	LED	50	+	354

LED & MW

32W	LED	ID169	LED	32	+	354
50W	LED	ID169	LED	50	+	354

Microwave versions not suitable for use with Gear Types J & K

Gear type F & G must be operated through a DSI

- A** Integral Driver
- E** Emergency
- F** Digital Dim
- G** Digital Dim + Emergency
- J** Switch Dim (ID161 only)
- K** Switch Dim + Emergency (ID161 only)
- S** DALI Dim
- T** DALI Dim + Emergency
- C** DALI Dim + DALI Emergency

3 Warm (3000K) 4 Neutral (4000K)

1 White (RAL 9010) 2 Urban Graphite (RAL 7046) 3 Black (RAL 9005)

Luminescent Halo Options Shown

- High performance LED
- Available in a choice of lumen outputs, delivering up to 5130 lumens
- Efficacies up to 85 lm/W
- Colour stability within 3 MacAdams
- 54,000 hour life expectancy (L70 B10)
- Microwave Control is discreetly concealed behind diffuser
- Slim recessing depth of only 69mm
- Centre feature and housing available in White (shown), Black or Urban Graphite
- The Microwave Sensor defaults can be modified with the use of the Hand Held Controller or Programmer (contact our Lighting Design Department for advice)
- TP(b) rated as standard
- Complementary, Surface and Pendant versions are available.



Solos[®] Recessed

Options

■ Luminescent Halo Options

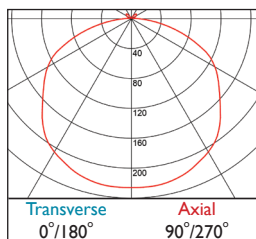


469 Neptune Blue

470 Mars Red

472 Acid Green

Photometrics



354 DLOR: 0.80