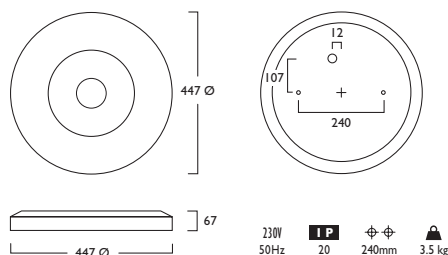




3 Warm White LED (3000K)	CRI 80 32W
Lumen Output	3438 lm
LOR	0.80
CRI	80
Total Power	35.5W
Power Factor	0.95
Running Current	0.16A
Inrush Current	25.0A (150us)
Efficacy	77 lm/W
Emergency Output (BLF)	275 (8%)

4 Neutral White LED (4000K)	CRI 80 32W
Lumen Output	3779 lm
LOR	0.80
CRI	80
Total Power	35.5W
Power Factor	0.95
Running Current	0.16A
Inrush Current	25.0A (150us)
Efficacy	85 lm/W
Emergency Output (BLF)	302 (8%)



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

## Solos<sup>®</sup> Surface

LED

32W LED SD286 LED 32 354

LED & MW

32W LED SD329 LED 32 354

- Sleek high performance LED Circular luminaire offering 54,000 hour life expectancy (L70 B10)
- Available in a choice of lumen outputs, delivering up to 3779 lumens
- Efficacies up to 85 lm/W
- Colour stability within 3 MacAdams
- Microwave Control is discreetly concealed behind diffuser
- Slim luminaire projection of only 67mm
- Centre feature and housing available in White, 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 Recessed Downlight, Pendant and Wall Light versions available

**Gear types F & G must be operated through a DSI**

- A** Integral Driver
- E** Emergency
- F** Digital Dim
- G** Digital Dim + Emergency
- J** Switch Dim (WL286 only)
- K** K Switch Dim + Emergency (WL286 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*

Tel: (0191) 280 9911 Email: [technical@hacel.co.uk](mailto:technical@hacel.co.uk) Web: [www.hacel.co.uk](http://www.hacel.co.uk)

**Hacel**<sup>®</sup>  
Fluent in Lighting



## Solos<sup>®</sup> Surface

### ■ Luminescent Edge Options



469 Neptune Blue

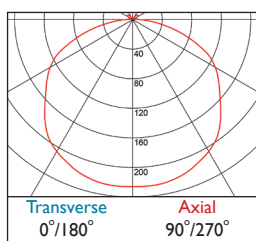


470 Mars Red



472 Acid Green

### Photometrics



354 DALI: 0.73