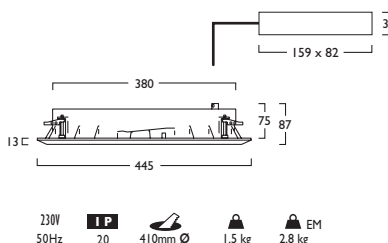




	CRI 80	18W	29W
<b>3 Warm White LED (3000K)</b>			
Lumen Output	2600 lm	3750 lm	
LOR	0.62	0.62	
CRI	80	80	
Total Power	21.9W	33.8W	
Power Factor	0.86	0.97	
Running Current	0.11A	0.15A	
Inrush Current	10A (100us)	9.0A (40us)	
Efficacy	73 lm/W	68 lm/W	
Emergency Output (BLF)	364 lm (14%)	338 lm (9%)	
<b>4 Neutral White LED (4000K)</b>			
Lumen Output	2840 lm	4090 lm	
LOR	0.62	0.62	
CRI	80	80	
Total Power	21.9W	33.8W	
Power Factor	0.86	0.97	
Running Current	0.11A	0.15A	
Inrush Current	10A (100us)	9.0A (40us)	
Efficacy	80 lm/W	75 lm/W	
Emergency Output (BLF)	398 lm (14%)	368 lm (9%)	



## Ambiere



### LED

18W LED	ID396	LED	18	I	+	372
29W LED	ID396	LED	29	I	+	372

### LED & MW

18W LED	ID397	LED	18	I	+	372
29W LED	ID397	LED	29	I	+	372

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

### 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 (ID396 only)
- K** Switch Dim + Emergency (ID396 only)
- S** DALI Dim
- T** DALI Dim + Emergency
- C** DALI Dim + DALI Emergency

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

I White (RAL 9010)

250 Gasket (IP44)

Glass, Luminescent Halo Options Shown

- High performance, contemporary luminaire with understated presence
- Available in a choice of lumen outputs, delivering up to 4090 lumens
- Efficacies up to 80 lm/W
- Precision injection moulded low profile construction
- High quality Opal polycarbonate diffuser
- Exceptional life expectancy in excess of 50,000 hours (L70 B10)
- Coloured and etched customisation Options
- TP(b) Rated as standard
- The Microwave Sensor defaults can be modified with the use of the Hand Held Controller or Programmer (contact our Lighting Design Department for advice)
- IP44 Rated when used with Gasket Option 250



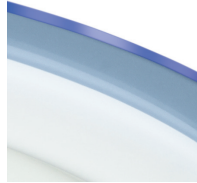
## Ambiere

### Options

■ **Glass, Luminescent Halo** Options



**501** Clear Glass



**502** Neptune Blue

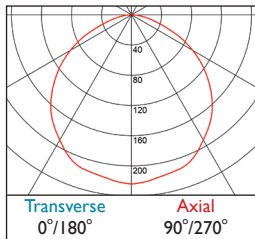


**503** Mars Red



**504** Acid Green

### Photometrics



**372** DLOR: 0.62