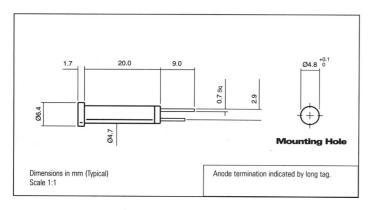


PANEL INDICATOR LEDs - Ø 4.8mm Mounting



- Low profile lens styling
- Smoked & water clear lens options
- Flying lead terminations & AC versions available
- Sealed to IP40
- Supplied complete with mounting hardware



307 SERIES

MLQ = 20



PART NUMBER COLOUR LENS **VOLTAGE** CURRENT LUMINOUS **OPERATING** STORAGE DC INTENSITY LENGTH **ANGLE** TEMP Vopr lopr Iv@20mA λρ Topr Tstg STANDARD INTENSITY 307-303-04 Red 2.0* 20 100@10mA 625 307-306-04 Orange 2.0* 20 100@10mA 610 307-309-04 Yellow 2.1* 20 30@10mA 590 307-312-04 Green 2.2* 20 50@10mA 565 307-303-22 Red Coloured Diffused 74 20 100@10mA 625 Wide 0~+85 $0 \sim +85$

HIGH INTENSITY

100@10mA

30@10mA

50@10mA

610

590

565

UNITS				Vdc	mA	med	nm		°C	°C
307-998-22	White	0	Coloured Diffused	24	20	2000	•	Wide		0~+85
307-934-22	Blue	0		24	20	1000	470			
307-324-22	Green	0		24	20	3400	525			
307-325-22	Yellow	(3)		24	20	4400	590			
307-301-22	Red			24	20	850	660			
307-998-04	White	0		3.4*	20	2000	•		0~+85	
307-934-04	Blue	9		3.4*	20	1000	470			
307-324-04	Green	0		3.4*	20	3400	525			
307-325-04	Yellow	(3)		2.1*	20	4400	590			
307-301-04	Red	0		1.9*	20	850	660			

* = Voltage DC for 20mA product is Vf@20mA, not Vopr

Orange

Yellow

Green

• = Typical emission colour: x=0.31, y=0.32. Colour temperature 8000K. Intensities (Iv) and colour shades of white (x,y co-ordinates) may vary between LEDs within a batch.

Please note - This product is also available at 5, 12 and 28Vdc. Please contact our Sales department for further details.

24

24

24

20

20

20



307-306-22

307-309-22

307-312-22