

IG Integral LED (Panel Mount)



SUPPLY	COLOUR	CAT REF	ORDER CODE
24V AC/DC	Orange	P9PLNVDA	197000
	White	P9PLNVDB	197001
	Yellow	P9PLNVDG	197002
	Blue	P9PLNVDL	197003
	Red	P9PLNVDR	197004
	Green	P9PLNVDV	197005
	Orange	P9PLNVJA	197006
	White	P9PLNVJB	197007
	Yellow	P9PLNVJG	197008
	Blue	P9PLNVJL	197009
	Red	P9PLNVJR	197010
	Green	P9PLNVJV	197011
	Orange	P9PLNVNA	197012
	White	P9PLNVNB	197013
	Yellow	P9PLNVNG	197014
	Blue	P9PLNVNL	197015
	Red	P9PLNVNR	197016
Green	P9PLNVNV	197017	

IG Integral LED (Base Mount)



24V AC/DC	Orange	P9PLNBDA	197036
	White	P9PLNBDB	197037
	Yellow	P9PLNB DG	197038
	Blue	P9PLNB DL	197039
	Red	P9PLNB DR	197040
	Green	P9PLNB DV	197041
	Orange	P9PLNB JA	197042
	White	P9PLNB JB	197043
	Yellow	P9PLNB JG	197044
	Blue	P9PLNB JL	197045
	Red	P9PLNB JR	197046
	Green	P9PLNB JV	197047
	Orange	P9PLNB NA	197048
	White	P9PLNB NB	197049
	Yellow	P9PLNB NG	197050
	Blue	P9PLNB NL	197051
	Red	P9PLNB NR	197052
Green	P9PLNB NV	197053	

IG Power Supplies



DESCRIPTION	POSITION ON FLANGE	LAMP INCLUDED	CAT REF	ORDER CODE	
Full Voltage - AC/DC IEC: BA9S max 380V-2W	2 3 1	NO	P9PDNVO	187020	18.40
Resistor + Diode 220/240 V-AC BA9S 130V-2W included	X1 X2	YES	P9PRDVN	187022	56.20
Test Full Voltage - AC/DC IEC: BA9S max 380V-2W not included	X5 X1	NO	P9PDTV0	187027	40.10

Suitable for all illuminated push-buttons and pilot lights

Lamp Comparison						
Bulb Type	Approx. Lifespan (hours)	Service Life	Shock & Vibration Immunity	Operating Temperature	Power Consumption	Brightness
LED	100,000	(11 yrs)	High 16g	Low (-25 to +70 °C)	Low (20mA)	High
Incandescent(Ba9s)	2,000	(3 mths)	Low	High	High	Medium
Neon	20,000	(28 mths)	Medium	Low	Low	Low