DOCTOR P LED

IP54 Surface Mounted Plastic Luminaire





Туре:	A range of surface LED luminaires with modern profile, for use in humid locations, where industrial solutions are aesthetically not acceptable.
Specification:	UV stable PC diffuser in opal execution.
	Injection moulded polycarbonate canopy, white finished.
	Luminaire is plastic-wrapped and packed in twin boxes.
Installation:	Designed to be fixed onto ceiling or walls of any type, including flammable surfaces.
Application:	Indoor. Ideal for common areas in humid or dusty rooms, bathrooms, hospitals and other similar institutions.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Doctor P LED1x2500 D408 T840 OP LT80	1160x110x85	50000	2499	22	80+	4000	1,90
Doctor P LED1x3600 D409 T840 OP LT80	1160x110x85	50000	3509	30	80+	4000	1,90
Doctor P LED2x2500 D200 T840 OP LT80	1160x160x85	50000	4999	41	+08	4000	2,60
Doctor P LED2x3600 D201 T840 OP LT80	1160x160x85	50000	7018	61	+08	4000	2,60

 $^{^{}st}$ Tolerance range for optical and electrical data: $\pm 10~\%$

Options available on request:

SDIM- Switch-control/dimming

DALI- DALI driver

EMG- Emergency version 1 hour EM3- Emergency version 3 hours

5TB- 5 way terminal block for loop feed and ease of wiring

OP- Diffuser in opal execution SPORT- White painted protective grid

MW- MW sensor

T830- Colour temperature 3000K T840- Colour temperature 4000K

DOCTOR 249 G90 OP

