

LED Sensor Panel

Series 5 NZ

SPECIFICATIONS

VOLTAGE	220-240AC
POWER FACTOR	>0.90
CRI	>80
IP RATING	IP20
BEAM ANGLE	110°
INSTALL ACCESSORIES	Surface Mount Kit Recessed Frame Suspension Kit

Occupancy and Daylight built in Sensor:

MOUNTING HEIGHT	3.5m
DETECTION RANGE	8m Diameter
DAYLIGHT THRESHOLD	450 Lux
MOTION HOLD TIME	20mins
POWER SAVING MODE	30% Dim
REMOTE CONTROL	Sensor ON / Sensor OFF / 30% dim
OPTIONS	DALI compatible (No sensor function)



* This product does not have a standby mode, therefore does not consume standby power

ILUMINOUS MODELS

MODEL	POWER	LUMEN	DIMENSIONS	CCT
PPAN14W3X124KFS PPAN14W3X125KFS	14w	2300	294x1194x30mm	4000K 5000K
PPAN16W3X124KGS PPAN16W3X125KGS	16w	2800	294x1194x30mm	4000K 5000K
PPAN20W3X124KFS PPAN20W3X125KFS	20w	3300	294x1194x30mm	4000K 5000K
PPAN14W6X64KFS PPAN14W6X65KFS	14w	2300	594x594x30mm	4000K 5000K
PPAN16W6X64KGS PPAN16W6X65KGS	16w	2800	594x594x30mm	4000K 5000K
PPAN20W6X64KFS PPAN20W6X65KFS	20w	3300	594x594x30mm	4000K 5000K
PPAN28W6X124KS PPAN28W6X125KS	28w	4500	594x1194x30mm	4000K 5000K
PPAN50W6X124KS PPAN50W6X125KS	50w	8250	594x1194x30mm	4000K 5000K

DALI PANELS

PPAN14W6X64KDALI	14w	2000	594x594x30mm	4000K
PPAN14W3X124KDALI	14w	2000	294x1194x30mm	4000K
PPAN28W6X124KDALI PPAN28W6X125KDALI	28w	4000	594x1194x30mm	4000K 5000K
PPAN50W6X124KDALI PPAN50W6X125KDALI	50w	7250	594x1194x30mm	4000K 5000K

GET IN TOUCH

 info@primsal.com

 primsal.com



LM80 / TM21 / ISTMT / LM79 / EMC / LVD