

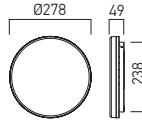
# xplanner



## PLN01CCT

FINISHING AVAILABLE

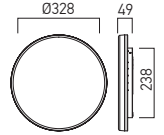
WH



## PLN02CCT

FINISHING AVAILABLE

WH



### PLN01/02

Code	Finishing	LED type	Power	Input voltage	Output current / voltage driver	Driver	LED flux	System flux	CCT	CRI	Optics	Daylight/ Detection sensor Time adjustment	Weight
PLN01CCT	WH	SMD 2835 SAN'AN	18W	175-240V AC	120 mA / 140V DC	Included	3660/3840/4020 lm	1543/1618/1693 lm	CCT 3000K/4000K/6500K	80	120°	-	0,68 kg
PLN02CCT	WH	SMD 2835 SAN'AN	24W	175-240V AC	165 mA / 140V DC	Included	4560/4780/5000 lm	2062/2161/2261 lm	CCT 3000K/4000K/6500K	80	120°	-	0,87 kg

### PLN01/02 + MOTION AND DAY LIGHT SENSOR

Code	Finishing	LED type	Power	Input voltage	Output current / voltage driver	Driver	LED flux	System flux	CCT	CRI	Optics	Daylight/ Detection sensor Time adjustment	Weight
PLN01CCT SZ	WH	SMD 2835 SAN'AN	18W	175-240V AC	120 mA / 140V DC	Included	3660/3840/4020 lm	1543/1618/1693 lm	CCT 3000K/4000K/6500K	80	120°	included *	0,68 kg
PLN02CCT SZ	WH	SMD 2835 SAN'AN	24W	175-240V AC	165 mA / 140V DC	Included	4560/4780/5000 lm	2062/2161/2261 lm	CCT 3000K/4000K/6500K	80	120°	included *	0,87 kg

Equipped with motion and day light sensor.  
 Echipat cu senzor de prezență și crepuscular.  
 Equipaggiato con sensore di presenza e crepuscolare.

### PLN01/02 + EMERGENCY KIT

Code	Finishing	LED type	Power	Input voltage	Output current / voltage driver	Driver	LED flux	System flux	CCT	CRI	Optics	Daylight/ Detection sensor Time adjustment	Weight
PLN01CCT EM	WH	SMD 2835 SAN'AN	18W	175-240V AC	120 mA / 140V DC	Included	3660/3840/4020 lm	1543/1618/1693 lm	CCT 3000K/4000K/6500K	80	120°	-	0,68 kg
PLN02CCT EM	WH	SMD 2835 SAN'AN	24W	175-240V AC	165 mA / 140V DC	Included	4560/4780/5000 lm	2062/2161/2261 lm	CCT 3000K/4000K/6500K	80	120°	-	0,87 kg

Equipped with emergency kit with 1,5h autonomy and 1W power in the emergency mode.  
 Echipat cu kit de iluminat de siguranță cu autonomie de 1,5h și putere de 1W în regim de urgență.  
 Equipaggiato con kit di emergenza, autonomia di 1,5h e potenza nell'emergenza di 1W.

