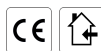


Sense 600x600 Asymmetrisk Beslag

El-nummer: 3300723
 EAN: 7021982121777
 SG artikkelnr: 212177



Galvanisert

Materialer og overflater

Farge:

Montering/Tilkobling

Montering:

Modul:

Innendørs

600x600

Dimensjoner

Lengde (mm) L: 44

Bredde (mm) W: 5

Høyde (mm) H: 2.5

Vekt (kg) brutto/netto: 0.24 / 0.2

Forpakning

Forpakkingsstørrelse (mm): 480 x 50 x 30



Sense Panels & Driver Kits									
	CAI (Kv)	CAI (Steps)	BA (°)	SENSE 3000mm 5000x411 PHASE DIM (700mA)	SENSE 4000mm 5000x411 NON DIM (1400mA)	SENSE 5000mm 10000x411 NON DIM (1400mA)	SENSE 3000mm 10000x411 DALI (700mA)	SENSE 4000mm 10000x411 DALI (1400mA)	SENSE 5000mm 10000x411 DALI (1400mA)
SENSE OPAL 3-4000mm LED 3000K	80	3	110	2750mm UGR<22 21W/129mW	4000mm UGR<22 31.5W/127mW	*	2750mm UGR<22 21W/129mW	4000mm UGR<22 31.5W/127mW	*
SENSE OPAL 3-4000mm LED 4000K	80	3	110	2650mm UGR<22 21W/133mW	4000mm UGR<22 31.5W/130mW	*	2750mm UGR<22 21W/133mW	4000mm UGR<22 31.5W/130mW	*
SENSE OPAL 5000mm LED 3000K	80	3	110	2650mm UGR<22 21W/131mW	3900mm UGR<22 31.5W/127mW	5000mm UGR<22 42W/118mW	2650mm UGR<22 21W/131mW	3900mm UGR<22 31.5W/127mW	5000mm UGR<22 42W/118mW
SENSE OPAL 5000mm LED 4000K	80	3	110	2750mm UGR<22 21W/126mW	4000mm UGR<22 31.5W/127mW	3100mm UGR<22 42W/121mW	2750mm UGR<22 21W/131mW	4000mm UGR<22 31.5W/127mW	3100mm UGR<22 42W/121mW
SENSE PRISM 3-1000mm LED 3000K	80	3	90	2650mm UGR<17 21W/126mW	3750mm UGR<19 31.5W/123mW	*	2650mm UGR<17 21W/126mW	3750mm UGR<19 31.5W/123mW	*
SENSE PRISM 3-4000mm LED 4000K	80	3	90	2750mm UGR<17 21W/131mW	4000mm UGR<19 31.5W/129mW	*	2750mm UGR<17 21W/131mW	4000mm UGR<19 31.5W/129mW	*
SENSE PRISM 5000mm LED 3000K	80	3	90	2650mm UGR<17 21W/130mW	3750mm UGR<17 31.5W/119mW	4000mm UGR<19 42W/118mW	2650mm UGR<17 21W/130mW	3750mm UGR<17 31.5W/119mW	4000mm UGR<19 42W/118mW
SENSE PRISM 5000mm LED 4000K	80	3	90	2750mm UGR<17 21W/133mW	3750mm UGR<17 31.5W/118mW	4000mm UGR<19 42W/118mW	2750mm UGR<17 21W/133mW	3750mm UGR<17 31.5W/118mW	4000mm UGR<19 42W/118mW

* Above efficiency calculations are incl. driver
incl. driver: 7.14% loss depending on driver



7 0 2 1 9 8 2 1 2 1 7 7 7