

Sense 300x1200 Plan Forsenking Trolldtek Beslag

EAN: 5703821180139
 SG varenr.: 8249045064

• = Denne artikel produceres efter ordre, med en forventet leveringstid på 3-4 uger.



Interiør
 300x1200

Montering/Tilslutning

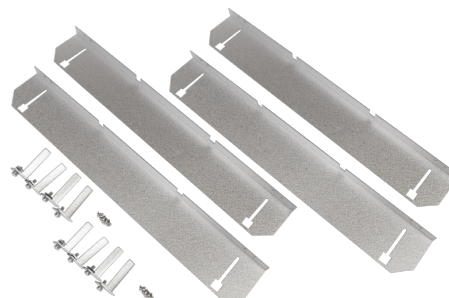
Montering:
 Modul:

Dimensioner

Længde (mm) L: 440
 Bredder (mm) W: 90
 Højde (mm) H: 32
 Vægt (kg) brutto/netto: 0.95

Forpakning

Forpakkingsstørrelse (mm): 590 x 137 x 40



Sense Panels & Driver Kits									
	CAI (Kv)	CAI (Steps)	BA (°)	SENSE 3000mm 5000000-413 PHASE DIM (700mA)	SENSE 4000mm 2000000-411 NON DIM (1000mA)	SENSE 5000mm 1000000-413 NON DIM (1400mA)	SENSE 3000mm 1000000-411 DALI (800mA)	SENSE 4000mm 1000000-411 DALI (1000mA)	SENSE 5000mm 1000000-411 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/118mW	4000mm UGR<22 31.5W/127mW	*	2750mm UGR<22 21W/129mW	4000mm UGR<22 31.5W/127mW	*
SENSE OPAL 5000mm LED 3000K	80	3	110	2650mm UGR<22 21W/118mW	3900mm UGR<22 31.5W/127mW	5000mm UGR<22 42W/121mW	2750mm UGR<22 21W/129mW	3900mm UGR<22 31.5W/127mW	5000mm UGR<22 42W/121mW
SENSE OPAL 5000mm LED 4000K	80	3	110	2750mm UGR<22 21W/129mW	4000mm UGR<22 31.5W/127mW	42W/121mW	2750mm UGR<22 21W/129mW	4000mm UGR<22 31.5W/127mW	42W/121mW
SENSE PRISM 3-4000mm LED 3000K	80	3	90	2650mm UGR<17 21W/118mW	3750mm UGR<19 31.5W/123mW	*	2750mm UGR<17 21W/129mW	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/127mW	*	2750mm UGR<17 21W/131mW	4000mm UGR<19 31.5W/127mW	*
SENSE PRISM 5000mm LED 3000K	80	3	90	2650mm UGR<17 21W/118mW	3750mm UGR<17 31.5W/123mW	4000mm UGR<19 42W/121mW	2750mm UGR<17 21W/129mW	3750mm UGR<17 31.5W/123mW	4000mm UGR<19 42W/121mW
SENSE PRISM 5000mm LED 4000K	80	3	90	2750mm UGR<17 21W/131mW	3750mm UGR<17 31.5W/123mW	42W/121mW	2750mm UGR<17 21W/131mW	3750mm UGR<17 31.5W/123mW	42W/121mW

Below efficiency calculations are incl. driver
 incl. driver: 7-14% loss depending on driver



5 7 0 3 8 2 1 1 8 0 1 3 9