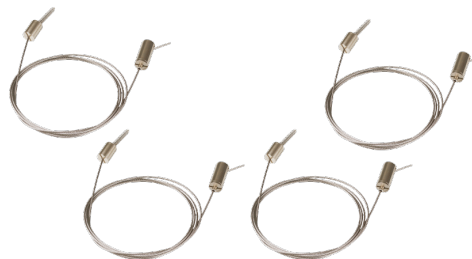


Sense 2m Wiresett

El-nummer: 3300720
 EAN: 7021982121708
 SG artikkelnr: 212170



Innendørs



Montering/Tilkobling

Montering:

Dimensjoner

Lengde (mm) L: 2000
 Vekt (kg) brutto/netto: 0.17 / 0.1

Forpakning

Forpakkingsstørrelse (mm): 100 x 100 x 150

Sense Panels & Driver Kits									
	CAI (Kv)	CAI (Step)	BA (°)	SENSE 3000nm SMD3030 413 PHASE DIM (700mA)	SENSE 4000nm SMD3030 413 NON DIM (1400mA)	SENSE 5000nm SMD3030 413 NON DIM (1400mA)	SENSE 3000nm SMD3030 413 DALI (800mA)	SENSE 4000nm SMD3030 413 DALI (1400mA)	SENSE 5000nm SMD3030 413 DALI (1400mA)
SENSE OPAL 3-4000nm LED 3000K	80	3	110	2750nm UGR<22 21W/129mW	4000nm UGR<22 31.5W/127mW	*	2700nm UGR<22 21W/129mW	4000nm UGR<22 31.5W/127mW	*
SENSE OPAL 3-4000nm LED 4000K	80	3	110	2650nm UGR<22 21W/133mW	4000nm UGR<22 31.5W/130mW	*	2800nm UGR<22 21W/133mW	4000nm UGR<22 31.5W/130mW	*
SENSE OPAL 5000nm LED 3000K	80	3	110	2650nm UGR<22 21W/133mW	3900nm UGR<22 31.5W/127mW	5000nm UGR<22 42W/121mW	2850nm UGR<22 21W/133mW	3900nm UGR<22 31.5W/127mW	5000nm UGR<22 42W/121mW
SENSE OPAL 5000nm LED 4000K	80	3	110	2750nm UGR<22 21W/129mW	4000nm UGR<22 31.5W/127mW	4200nm UGR<22 42W/121mW	2750nm UGR<22 21W/131mW	4000nm UGR<22 31.5W/127mW	4200nm UGR<22 42W/121mW
SENSE PRISM 3-4000nm LED 3000K	80	3	90	2650nm UGR<17 21W/126mW	3750nm UGR<19 31.5W/123mW	*	2650nm UGR<17 21W/126mW	3750nm UGR<19 31.5W/123mW	*
SENSE PRISM 3-4000nm LED 4000K	80	3	90	2750nm UGR<17 21W/131mW	4000nm UGR<19 31.5W/129mW	*	2750nm UGR<17 21W/131mW	4000nm UGR<19 31.5W/129mW	*
SENSE PRISM 5000nm LED 3000K	80	3	90	2650nm UGR<17 21W/130mW	3750nm UGR<17 31.5W/118mW	4000nm UGR<19 42W/110mW	2650nm UGR<17 21W/130mW	3750nm UGR<17 31.5W/118mW	4000nm UGR<19 42W/110mW
SENSE PRISM 5000nm LED 4000K	80	3	90	2750nm UGR<17 21W/133mW	3750nm UGR<17 31.5W/118mW	4200nm UGR<19 42W/110mW	2750nm UGR<17 21W/133mW	3750nm UGR<17 31.5W/118mW	4200nm UGR<19 42W/110mW

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



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