












































# Symbolforklaring

 220-240 VAC	Spænding 220-240 VAC	 40°	Spredningsvinkel		Isolationsklasse I
 350mA	Strømstyrke 350mA	 30°	Kipvinkel		Isolationsklasse II
 IP44	IP-klasse	 350°	Roteringsvinkel		Isolationsklasse III
 IK10	IK-klasse	 Dimmable	Dæmpbar	 x18	Antal armaturer i kredsløb
 Indoor	Indendørs brug	 <del>Dimmable</del>	Ikke dæmpbar		Videresløjfning
 Outdoor	Udendørs brug	 50.000h L80	Forventet levetid	 110	Overbelastningsbeskyttelse
 In- & outdoor	Inden- og udendørs brug	 E27	E27 fatning	 M/M	Kan monteres i brændbart materiale
	Kortslutningsbeskyttelse	 GU5,3	GU5,3 fatning		WEEE - elektroniskbekendtgørelse
	Elektronisk trafo	 GU10	GU10 fatning		CE godkendt
 0.5m	Afstand til nærmeste overflade	 HF Sensor	HF sensor		
 3 phase	3 faset skinesystem	 PIR Sensor	PIR sensor		
 Ø68	Diameter på udkæringshul	 360°	Detekteringsområde		
 H 12 mm	Indbygningshøjde	 1-8M	Rækkevidde		
 5W	Effekt	 USB 5V/1A	USB udtag		
 1060 Lumen	Lysintensitet	 4400mAh 7,4VDC	Batteritype		
 Ra 95	Farvegengivelse	 100% 2,5 HOURS	Batteri driftstid		
 3000 Kelvin	Farvetemperatur	 100% CHARGING 5 HOURS	Batteri ladetid		