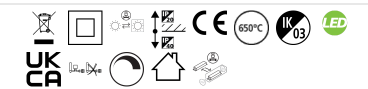


# START Panel IP40 UGR19 600x600 *START Panel UGR19 600x600 4000Lm 840 SSC* 0042894



#### **Product features**

LED Panel with backlit technology, ideal for general indoor lighting applications such as breakout areas, offices and meeting rooms. Extruded aluminium frame, passive cooling. Low glaring UGR<19. RG0, 90 degree beam angle , optical system: PS diffuser with Prismatic finish. Light color temperature: 4000K Neutral White, total system power: 36W , total fixture output: 4000lm, efficacy: 111 lm/W, Ra80 typical, LED chromacity: 3 step MacAdam ellipse (SDCM3), lifespan: 100,000 hours at 70% of the original output (L70B50), IR/UV free light source without heat radiation, operating voltage: 220-240V / 50-60Hz, low flicker, SylSmart StandAlone (SCC) wireless dimmable driver, electrical protection: Class II. Degree of Protection: IP40/IP20, suitable for indoor environment only. Nominal size: 595x595mm, Loop in / loop out wiring, saftey cables included, 25mm nominal height, White color frame, weight: 1,6Kg.



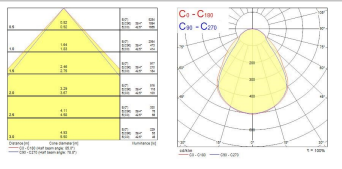
### **PRODUCT OVERVIEW**

logyLED (3 SDCM)seN/AgSteelCeiling recessed mountingl applicationEducation, OfficelassEC002892eer Fl4278476ty5 yearsluminous flux (Im)4000ire efficacy (Im/W)111temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3vontrol< 19ontrol< 19ontrolClass IIgear typeLED driver constant currentbleSylSmart SSCg methodSylSmart SSCckering RateUitra low (5% or less)gIP40/20gIP40/20gIP40/20gIP40/20gIK03		
seN/AgSteelCeiling recessed mountingI applicationEducation, OfficelassEC002892ber FI4278476ty5 yearsluminous flux (Im)4000ter efficacy (Im/W)111terberperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3vongle (°)90oontrol< 19	Product name	START Panel UGR19 600x600 4000Lm 840 SSC
gSteelCeiling recessed mountingI applicationEducation, OfficelassEC002892ber FI4278476ty5 yearsluminous flux (Im)4000tre efficacy (Im/W)111temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3ontrol< 19	Technology	LED (3 SDCM)
Ceiling recessed mountingI applicationEducation, OfficelassEC002892her FI4278476ty5 yearsluminous flux (Im)4000ire efficacy (Im/W)111temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3vongle (°)90oological Risk GroupRG0ware consumption (W)36al protectionClass IIgear typeLED driver constant currentoleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Cap/Base	N/A
I applicationEducation, OfficelassEC002892ber FI4278476ty5 yearsluminous flux (Im)4000ire efficacy (Im/W)111temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3worge (°)90ootigical Risk GroupRG0al protectionClass IIgear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Housing	Steel
lassEC002892per Fl4278476ty5 yearsluminous flux (Im)4000ire efficacy (Im/W)111temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3vongle (°)90oontrol< 19kological Risk GroupRG0wer consumption (W)36al protectionClass IIgear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Mount	Ceiling recessed mounting
aper FI4278476ty5 yearsluminous flux (Im)4000irre efficacy (Im/W)111temperature (K)4000olourNeutral Whitea)80Variation Initial (SDCM)SDCM3ungle (°)90ontrol< 19consumption (W)36al protectionClass IIgear typeLED driver constant currentoleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	General application	Education, Office
ty5 yearsluminous flux (Im)4000line efficacy (Im/W)111temperature (K)4000olourNeutral Whitea)80Variation Initial (SDCM)SDCM3sontrol< 19	ETIM Class	EC002892
Iuminous flux (Im)4000ire efficacy (Im/W)111temperature (K)4000olourNeutral Whitea)80Variation Initial (SDCM)SDCM3ungle (°)90oontrol< 19	E-number Fl	4278476
ire efficacy (Im/W)111temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3sngle (°)90ontrol< 19	Warranty	5 years
temperature (K)4000blourNeutral Whitea)80Variation Initial (SDCM)SDCM3vangle (°)90ontrol< 19ontrol< 19ontrolClass IIgear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIF40/20gIK03	Fixture luminous flux (Im)	4000
blourNeutral Whitea)80Variation Initial (SDCM)SDCM3vngle (°)90ontrol< 19	Luminaire efficacy (Im/W)	111
a)80Variation Initial (SDCM)SDCM3vngle (°)90ontrol<19ontrol<19ological Risk GroupRG0ower consumption (W)36al protectionClass IIgear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)gRAL 9003 - Signal whitegIP40/20gIK03	Colour temperature (K)	4000
Variation Initial (SDCM)SDCM3vngle (°)90oontrol< 19	Light colour	Neutral White
Angle (°)90ontrol< 19	CRI (Ra)	80
< 19	Colour Variation Initial (SDCM)	SDCM3
iological Risk Group   RG0     ower consumption (W)   36     al protection   Class II     gear type   LED driver constant current     ble   Yes     g method   SylSmart SSC     ckering Rate   Ultra low (5% or less)     g colour   RAL 9003 - Signal white     g   IP40/20     g   IK03	Beam Angle (°)	90
ower consumption (W)36al protectionClass IIgear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Glare control	< 19
al protectionClass IIgear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Photobiological Risk Group	RG0
gear typeLED driver constant currentbleYesg methodSylSmart SSCckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Total power consumption (W)	36
Yes   g method SylSmart SSC   ckering Rate Ultra low (5% or less)   g colour RAL 9003 - Signal white   g IP40/20   g IK03	Electrical protection	Class II
g method SylSmart SSC   ckering Rate Ultra low (5% or less)   g colour RAL 9003 - Signal white   g IP40/20   g IK03	Control gear type	LED driver constant current
ckering RateUltra low (5% or less)g colourRAL 9003 - Signal whitegIP40/20gIK03	Dimmable	Yes
g colourRAL 9003 - Signal whitegIP40/20gIK03	Dimming method	SylSmart SSC
g IP40/20 g IK03	LED Flickering Rate	Ultra low (5% or less)
g IK03	Housing colour	RAL 9003 - Signal white
	IP rating	IP40/20
t <b>EAN number</b> 5410288428949	IK rating	IK03
	Product EAN number	5410288428949



# START Panel IP40 UGR19 600x600 START Panel UGR19 600x600 4000Lm 840 SSC 0042894

### PHOTOMETRY



### **TECHNICAL DRAWINGS**

