

START Panel IP40 UGR19 600x600 START Panel UGR19 600x600 DALI 3800Lm 830 0042851



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 Opal finish. Light color temperature: 3000K Warm White, total system power: 36W , total fixture output: 3800lm, efficacy: 106 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, DALI dimmable driver, electrical protection: Class II. Degree of Protection: IP40/IP20, suitable for indoor environment only. Nominal size: 595x595mm, saftey cables included, 25mm nominal height, White color frame, weight: 1,6Kg.



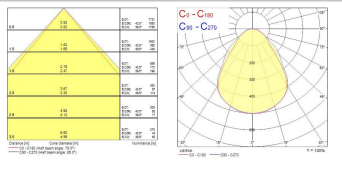
PRODUCT OVERVIEW

Product nameSTART Panel UGR19 600x600 DALI 3800Lm 830TechnologyLED (3 SDCM)Cap/BaseN/AHousingAluminum, SteelMountCeiling recessed mountingGeneral applicationEducation, OfficeETIM ClassEC002892E-number FI4278464Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarram WhiteCRI (Ra)80Beam Angle (*)90Glare control< 19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourIHratingIF ratingIP40/20IK ratingIK03Product EAN number\$41028428512		
Cap/BaseN/AHousingAluminium, SteelMountCeiling recessed mountingGeneral applicationEducation, OfficeETIM ClassEC002892E-number FI4278464Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarram WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Product name	START Panel UGR19 600x600 DALI 3800Lm 830
HousingAluminium, SteelMountCeiling recessed mountingGeneral applicationEducation, OfficeETIM ClassEC002892E-number FI4278464Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarr WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Technology	LED (3 SDCM)
MountCeiling recessed mountingGeneral applicationEducation, OfficeETIM ClassEC002892E-number FI4278464Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarr WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Cap/Base	N/A
General applicationEducation, OfficeETIM ClassEC002892E-number FI4278464Warranty5 yearsFixture luminous flux (lm)3800Luminaire efficacy (lm/W)106Colour temperature (K)3000Light colourWarrm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Housing	Aluminium, Steel
ETIM ClassEC002892E-number FI4278464Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Mount	Ceiling recessed mounting
E-number FI4278464Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarr WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	General application	Education, Office
Warranty5 yearsFixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	ETIM Class	EC002892
Fixture luminous flux (Im)3800Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK03	E-number FI	4278464
Luminaire efficacy (Im/W)106Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Warranty	5 years
Colour temperature (K)3000Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK03	Fixture luminous flux (Im)	3800
Light colourWarm WhiteCRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19	Luminaire efficacy (Im/W)	106
CRI (Ra)80Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control< 19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK 03	Colour temperature (K)	3000
Colour Variation Initial (SDCM)SDCM3Beam Angle (°)90Glare control<19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK 03	Light colour	Warm White
Beam Angle (°)90Glare control< 19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK 03	CRI (Ra)	80
Glare control< 19Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK03	Colour Variation Initial (SDCM)	SDCM3
Photobiological Risk GroupRG0Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK 03	Beam Angle (°)	90
Total power consumption (W)36Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK 03	Glare control	< 19
Electrical protectionClass IIControl gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK 03	Photobiological Risk Group	RG0
Control gear typeLED driver constant currentDimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK03	Total power consumption (W)	36
DimmableYesDimming methodDALILED Flickering RateUltra low (5% or less)Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK03	Electrical protection	Class II
Dimming method DALI LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP40/20 IK rating IK03	Control gear type	LED driver constant current
LED Flickering Rate Ultra low (5% or less) Housing colour RAL 9003 - Signal white IP rating IP40/20 IK rating IK03	Dimmable	Yes
Housing colourRAL 9003 - Signal whiteIP ratingIP40/20IK ratingIK03	Dimming method	DALI
IP rating IP40/20 IK rating IK03	LED Flickering Rate	Ultra low (5% or less)
IK rating IK03	Housing colour	RAL 9003 - Signal white
	IP rating	IP40/20
Product EAN number 5410288428512	IK rating	IK03
	Product EAN number	5410288428512



START Panel IP40 UGR19 600x600 START Panel UGR19 600x600 DALI 3800Lm 830 0042851

PHOTOMETRY



TECHNICAL DRAWINGS

