Lumiance

Syl-lighter LED II 220 SYL-LIGHTER II 220 21W WW 1-10V 3031853



Product features

Ceiling recessed IP44 from the front LED downlight, perfect where limited ceiling void is available with only 60mm product depth and 205mm cutout. Ideal replacement for 1x42W CFL downlights. The polycarbonate diffuser allows for a wider light distribution and increased spacings between luminiares. Die-cast aluminium body, 1986LM, 21W, 95Im/W, 3000K, Driver Current: 600mA, CRI80, 74° beam angle, 1-10V dimmable LED driver (TCI 125421), IP44 from the front, IK07, (HxW) 60x205mm, 0.60kg, RAL9003, Class 2, 220-240V,



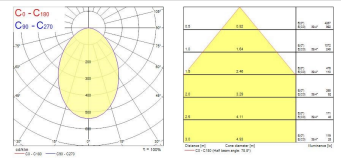
PRODUCT OVERVIEW

AuuninumAluminiumMountCeiling recessed mountingixture ratingEnclosedinvironmentInteriorBeneral applicationHospitalityTIM ClassEC001744i-number FI4270327i-number SE7470953Varranty5 yearsixture luminous flux (Im)1986oold (M)100oold (M)3000ight colourWarm WhiteSRI (Ra)80colour temperature (K)3000colour consistency (SDCM)5colour gover consumption (W)21colour leger typeOthercontrol gear mountingRemotecontrol gear mountingYescontrol gear mountingRemotecontrol gear mountingRAL 9003 - Signal whitePrating colourRAL 9003 - Signal whitePrating colourRAL 9003 - Signal whitePrating colourRAL 9003 - Signal white	Product name	SYL-LIGHTER II 220 21W WW 1-10V
MountCeiling recessed mountingTixture ratingEnclosedinvironmentInteriorBeneral applicationHospitalityErnIM ClassEC001744-number FI4270327-number SE7470953Varranty5 yearsixture luminous flux (lm)1986uminaire efficacy (lm/W)95OR (%)100Colour temperature (K)3000Solour Consistency (SDCM)5Solour Consistency (SDCM)5Cotal power consumption (W)21Electrical protectionClass IIControl gear mountingRemoteSolour gear mountingYesSolour gear mounting1100 (Analogue)Control gear mountingRemoteSolour gear mountingRemoteSolour gear mountingRemoteSolour gear mountingRemoteSolour gear mounting1100 (Analogue)Solour gear mounting level (%)1Solour Gear Monter (%)1Solour Gear Monter (%)1	Technology	LED
inture ratingEnclosedinvironmentInteriorinvironmentHospitalityinteriorHospitalityiteriorEC001744iterior4270327inumber FI4270327inumber SE7470953Varranty5 yearsisture luminous flux (lm)1986uminaire efficacy (lm/W)95OR (%)100colour temperature (K)3000ight colourWarm Whitecolour Consistency (SDCM)5ieaem Angle (°)74iotal power consumption (W)21citectrical protectionClass IIcontrol gear typeOthercontrol gear mountingRemoteimming method1-10V (Analogue)imming nethod1inimum dimming level (%)1PatingIP44/20K ratingIK07	Housing	Aluminium
invironment Interior General application Hospitality TIM Class EC001744 -number FI 4270327 -number SE 7470953 Varranty 5 years ixture luminous flux (Im) 1986 -uminaire efficacy (Im/W) 95 COR (%) 100 COR (%) 100 Colour temperature (K) 3000 Colour temperature (K) 3000 Colour Consistency (SDCM) 5 Even Angle (°) 74 Photobiological Risk Group RG0 Colour Consumption (W) 21 Lectrical protection Class II Control gear type Other Control gear type Ves Control gear mounting Remote Control gear mounting Ivel (%) 1-10V (Analogue) Dimmable Yes Dimming method 1-10V (Analogue) Minimu dimming Ievel (%) 1 Prating IVA20 K rating IK07	Mount	Ceiling recessed mounting
Beneral applicationHospitalityTIM ClassEC001744Enumber FI4270327Enumber SE7470953Varranty5 yearsixture luminous flux (Im)1986uuminaire efficacy (Im/W)95COR (%)100Colour temperature (K)3000ight colourWarm WhiteKI (Ra)80Colour Consistency (SDCM)5Ever Angle (°)74Photobiological Risk GroupRG0iotal power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingYesVimmableYesVimmable1-10V (Analogue)Inimum dimming level (%)1PratingIP44/20K ratingIK07	Fixture rating	Enclosed
TIM ClassEC001744E-number FI4270327E-number SE7470953Varranty5 yearsVatrue luminous flux (Im)1986uminaire efficacy (Im/W)95OR (%)100colour temperature (K)3000colour temperature (K)3000colour temperature (K)3000colour Consistency (SDCM)5colour Consistency (SDCM)5colour Consistency (SDCM)21colour consumption (W)21colour gear mountingRemotecontrol gear mountingKemotecontrol gear mounting1control gear mounting1control gear mountingRenotecontrol gear mountingRenotecontrol gear mounting1control gear mounting1colour (%)1colour (%)<	Environment	Interior
i-number FI4270327i-number SE7470953Varranty5 yearsvixture luminous flux (Im)1986uminaire efficacy (Im/W)95OR (%)100colour temperature (K)3000colour temperature (K)3000colour Consistency (SDCM)5colour Consistency (SDCM)5colour consistency (SDCM)74colour consumption (W)21colour gear rousumption (W)21control gear typeOthercontrol gear mountingRemotecontrol gear mountingYescontrol gear mounting1-10V (Analogue)Minimum dimming level (%)1P ratingIP44/20K ratingIK07	General application	Hospitality
i-number SE7470953Varranty5 yearsVarranty1986uminaire efficacy (Im/W)95OR (%)100Colour temperature (K)3000Colour temperature (K)3000Scilour Consistency (SDCM)5Colour Consistency (SDCM)5Colour Consistency (SDCM)21Colour Consumption (W)21Control gear typeOtherControl gear mountingRemoteControl gear mounting1-10V (Analogue)Minimum dimming level (%)1PratingIP44/20K ratingIK07	ETIM Class	EC001744
Varranty5 yearsFixture luminous flux (Im)1986uminaire efficacy (Im/W)95OR (%)100Colour temperature (K)3000colour temperature (K)80Colour Consistency (SDCM)5Colour Consistency (SDCM)5Colour Consistency (SDCM)74Photobiological Risk GroupRG0Cotal power consumption (W)21Control gear typeOtherControl gear mountingRemoteDimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1PratingIP44/20K ratingIK07	E-number FI	4270327
Fixture luminous flux (Im)1986uminaire efficacy (Im/W)95OR (%)100Colour temperature (K)3000ight colourWarm WhiteCRI (Ra)80Colour Consistency (SDCM)5Eeam Angle (°)74Photobiological Risk GroupRG0Colar power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemoteDimmableYesDimming method1Alinimum dimming level (%)1Inimum dimming level (%)1PratingIP44/20K ratingIK07	E-number SE	7470953
uminaire efficacy (Im/W)95OR (%)100Colour temperature (K)3000ight colourWarm WhiteCRI (Ra)80Colour Consistency (SDCM)5Seam Angle (°)74Photobiological Risk GroupRG0Colar power consumption (W)21Class IIControl gear typeControl gear mountingRemoteControl gear mountingYesDimmableYesDimming method1Linimum dimming level (%)1Inimum dimming level (%)1PratingIP44/20K ratingIK07	Warranty	5 years
OR (%)100Colour temperature (K)3000ight colourWarm WhiteCRI (Ra)80Colour Consistency (SDCM)5Beam Angle (°)74Photobiological Risk GroupRG0Cotal power consumption (W)21Citectrical protectionClass IIControl gear typeOtherControl gear mountingRemoteDimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1P ratingIP44/20K ratingIK07	Fixture luminous flux (Im)	1986
Colour temperature (K)3000ight colourWarm WhiteCRI (Ra)80Colour Consistency (SDCM)5Beam Angle (°)74Photobiological Risk GroupRG0Total power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemoteDimmableYesDimming method1All substrained (%)1PratingIP44/20K ratingIK07	Luminaire efficacy (Im/W)	95
light colourWarm WhiteCRI (Ra)80Colour Consistency (SDCM)5Beam Angle (°)74Photobiological Risk GroupRG0Cotal power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemoteDimmableYesDimming method1-10V (Analogue)Aninum dimming level (%)1P ratingIP44/20K ratingIK07	LOR (%)	100
CRI (Ra)80Colour Consistency (SDCM)5Beam Angle (°)74Photobiological Risk GroupRG0Total power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemotePrimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1P ratingIP44/20K ratingIK07	Colour temperature (K)	3000
Colour Consistency (SDCM)5Beam Angle (°)74Photobiological Risk GroupRG0Cotal power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemotePrimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1P ratingIP44/20K ratingIK07	Light colour	Warm White
Beam Angle (°)74Photobiological Risk GroupRG0Total power consumption (W)21Control gear typeClass IIControl gear typeOtherControl gear mountingRemotePimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1P ratingIP44/20K ratingIK07	CRI (Ra)	80
Photobiological Risk GroupRG0iotal power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemoteViesYesDimmable1-10V (Analogue)Dimming method1Alousing colourRAL 9003 - Signal whiteP ratingIK07	Colour Consistency (SDCM)	5
Total power consumption (W)21Electrical protectionClass IIControl gear typeOtherControl gear mountingRemoteDimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1PartingIP44/20K ratingIK07	Beam Angle (°)	74
Electrical protection Class II Control gear type Other Control gear mounting Remote Dimmable Yes Dimming method 1-10V (Analogue) Aninum dimming level (%) 1 P rating IP44/20 K rating IK07	Photobiological Risk Group	RG0
Control gear typeOtherControl gear mountingRemoteDimmableYesDimming method1-10V (Analogue)Minimum dimming level (%)1P ratingIP44/20K ratingIK07	Total power consumption (W)	21
Control gear mounting Remote Dimmable Yes Dimming method 1-10V (Analogue) Minimum dimming level (%) 1 Housing colour RAL 9003 - Signal white P rating IP44/20 K rating IK07	Electrical protection	Class II
Dimmable Yes Dimming method 1-10V (Analogue) Minimum dimming level (%) 1 Housing colour RAL 9003 - Signal white P rating IP44/20 K rating IK07	Control gear type	Other
Dimming method 1-10V (Analogue) Minimum dimming level (%) 1 Housing colour RAL 9003 - Signal white P rating IP44/20 K rating IK07	Control gear mounting	Remote
Alinimum dimming level (%) 1 Iousing colour RAL 9003 - Signal white P rating IP44/20 K rating IK07	Dimmable	Yes
Housing colour RAL 9003 - Signal white P rating IP44/20 K rating IK07	Dimming method	1-10V (Analogue)
P rating IP44/20 K rating IK07	Minimum dimming level (%)	1
K rating IK07	Housing colour	RAL 9003 - Signal white
-	IP rating	IP44/20
Yroduct EAN number 8711971318538	IK rating	IK07
	Product EAN number	8711971318538



Syl-lighter LED II 220 SYL-LIGHTER II 220 21W WW 1-10V 3031853

PHOTOMETRY



TECHNICAL DRAWINGS

