

Expospot 90 cardan square - Sylvania EXPOSPOT 90 DUO HO RA80 3000K NB WHITE 0060351



Product features

Integrated LED double gimbal accent downlight, duo head, ideal for retail and display applications, diecast aluminium body, passive cooling, beam angle: 26°, optics: aluminium reflector and lens combination, colour temperature: 3000K warm white, total system power: 73W, total fixture output: 2x3946lm, 108lm/W, LOR: 100%, colour rendering: Ra 80 typical, LED Chromacity: 3 step MacAdam ellipse, lifetime: 60,000 hours at 70% of the original output (L70B50), energy class: A++, A+, A, IR/UV free light source without heat radiation, operating voltage: 220-240V / 50-60Hz, electronic driver, nondimmable, electrical protection: CLASS II, ingress protection rating: IP20, suitable for internal environment only, ceiling cut-out: 148x292mm, dimensions: 163x307x104mm, weight: 2.10kg.



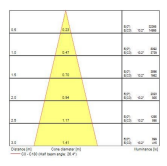
PRODUCT OVERVIEW

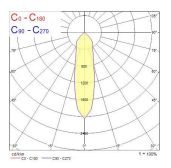
echnologyLEDousingAluminiumlountCeiling recessed mountingnvironmentIndooreneral applicationRetailTIM ClassEC001744/arranty5 yearsixture luminous flux (Im)2 x 3946uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000ight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73electrical protectionClass IIontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02		
AluminiumlountCeiling recessed mountingnvironmentIndoorieneral applicationRetailTIM ClassEC001744/arranty5 yearsixture luminous flux (Im)2 x 3946uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRI (Ra)otal power consumption (W)73lectrical protectionClass IIontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	Product name	EXPOSPOT 90 DUO HO RA80 3000K NB WHITE
NountCeiling recessed mountingnvironmentIndooreneral applicationRetailTIM ClassEC001744/arranty5 yearsixture luminous flux (lm)2 x 3946uminaire efficacy (lm/W)108OR (%)100olour temperature (K)3000sight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupGlotal power consumption (W)73lectrical protectionClass IIcontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	Technology	LED
nvironmentIndoorieneral applicationRetailTIM ClassEC001744/arranty5 years/arranty10/arranty108ool (M)100ool (M)3000ool (M)3000ool (M)3000ool (M)SDCM3eam Angle (°)26hotobiological Risk GroupRG1ootrol gear mountingReg1ontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIP20K ratingIK02	Housing	Aluminium
Retailreneral applicationRetailTIM ClassEC001744/arranty5 years/arranty10uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000olour temperature (K)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	Mount	Ceiling recessed mounting
TIM ClassEC001744/arranty5 yearsixture luminous flux (Im)2 x 3946uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000ight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73electrical protectionClass IIontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	Environment	Indoor
/arranty5 yearsixture luminous flux (Im)2 x 3946uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000ight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73eart typeElectronic ballastontrol gear typeElectronic ballastontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	General application	Retail
ixture luminous flux (Im)2 x 3946uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000ight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear typeElectronic ballastontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	ETIM Class	EC001744
uminaire efficacy (Im/W)108OR (%)100olour temperature (K)3000ight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	Warranty	5 years
OR (%)100olour temperature (K)3000ight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear typeElectronic ballastcontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	Fixture luminous flux (Im)	2 x 3946
olour temperature (K)3000ight colourWarm WhiteIRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear typeElectronic ballastontrol gear mountingRemoteimmableNoousing colourIP20K ratingIK02	Luminaire efficacy (Im/W)	108
ight colourWarm Whiteight colourWarm WhiteRI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear typeElectronic ballastontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	LOR (%)	100
RI (Ra)80olour Variation Initial (SDCM)SDCM3eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIontrol gear typeElectronic ballastontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingK02	Colour temperature (K)	3000
volue Variation Initial (SDCM) SDCM3 eam Angle (°) 26 hotobiological Risk Group RG1 otal power consumption (W) 73 lectrical protection Class II control gear type Electronic ballast ontrol gear mounting Remote immable No ousing colour White P rating IP20 K rating IK02	Light colour	Warm White
eam Angle (°)26hotobiological Risk GroupRG1otal power consumption (W)73lectrical protectionClass IIcontrol gear typeElectronic ballastcontrol gear mountingRemoteimmableNoousing colourWhiteP ratingIP20K ratingIK02	CRI (Ra)	80
hotobiological Risk Group RG1 otal power consumption (W) 73 lectrical protection Class II control gear type Electronic ballast control gear mounting Remote immable No ousing colour White P rating IP20 K rating IK02	Colour Variation Initial (SDCM)	SDCM3
otal power consumption (W) 73 lectrical protection Class II ontrol gear type Electronic ballast ontrol gear mounting Remote immable No ousing colour White Prating IP20 Krating IK02	Beam Angle (°)	26
lectrical protection Class II control gear type Electronic ballast control gear mounting Remote immable No ousing colour White P rating IP20 K rating IK02	Photobiological Risk Group	RG1
ontrol gear type Electronic ballast ontrol gear mounting Remote immable No ousing colour White P rating IP20 K rating IK02	Total power consumption (W)	73
ontrol gear mounting Remote immable No ousing colour White Prating IP20 K rating IK02	Electrical protection	Class II
immable No ousing colour White Prating IP20 K rating IK02	Control gear type	Electronic ballast
ousing colour White Prating IP20 K rating IK02	Control gear mounting	Remote
Prating IP20 Krating IK02	Dimmable	No
Krating IK02	Housing colour	White
	IP rating	IP20
roduct EAN number 5410288603513	IK rating	IK02
	Product EAN number	5410288603513

PHOTOMETRY



Expospot 90 cardan square - Sylvania EXPOSPOT 90 DUO HO RA80 3000K NB WHITE 0060351





TECHNICAL DRAWINGS

