Product Data Sheet



Article number (will be added by Beslag Design): 973504 / 973505 / 973487

Produced by	Date	Replaces	Valid from
KG	2017-10-19	-	2017-10-19

Company information

Company name	Beslag Design	
Address	Inre Kustvägen 32 SE-269 43 Båstad	
E-mail	info@beslagdesign.se	

Telephone number	+46(0)431 784 80
Fax number	+46(0)431 784 99
Web page	www.beslagdesign.se

Product Data

Product name Smally XS IP44 Article No. 973504 (satin nickel), 973505 (white), 973487 (grey) Versions N/A Description LED spotlight Product material Themoplastic polymers /metahacrylate (PMMA) Surface finish Satin nickel / white Dimensions (mm) 957 Dimensions (mm) 957 Light source type SMD LED module Connection type 2000mm cable with micro12 male connection Voltage (V) 12V Rated power (W) 3W Luminous power at 50cm (lux) 400lux Luminous flux (lm) 360lm Luminous efficiency (lm/W) 120lm/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (*) 70° Driver included (Yes/No) No Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III EN6059	Product Data		
Description LED spotlight	Product name	,	
Description LED spotlight	Article No.		
Product material Surface finish Satin nickel / white Dimensions (mm)	Versions	N/A	
Dimensions (mm) Light source type SMD LED module Connection type 2000mm cable with micro12 male connection Voltage (V) 12V Rated power (W) Luminous power at 50cm (lux) Luminous fficiency (Im/W) Light temperature (K) Color rendering index (CRI) Beam Angle (*) Dimmable (Yes/No) Priver included (Yes/No) Life span (h) Replaceable light source Insulation degree III Prating Compliance-Standards Markings Extincial Satin nickel / white essential source Mo No Statin nickel / white essertial SMD LED module 2000mm cable with micro12 male connection 400lux	Description	LED spotlight	
Dimensions (mm) Light source type SMD LED module Connection type 2000mm cable with micro12 male connection Voltage (V) Rated power (W) Luminous power at 50cm (lux) Luminous flux (Im) Luminous efficiency (Im/W) Light temperature (K) Color rendering index (CRI) Beam Angle (*) Driver included (Yes/No) Priver included (Yes/No) Life span (h) Replaceable light source Insulation degree IP rating Compliance-Standards EN60598-1:2015 EN60598-1:20	Product material	Themoplastic polymers /metahacrylate (PMMA)	
Light source type Connection type Voltage (V) Rated power (W) Luminous power at 50cm (lux) Luminous flux (lm) Luminous efficiency (lm/W) Light temperature (K) Color rendering index (CRI) Beam Angle (°) Driver included (Yes/No) Life span (h) Replaceable light source Insulation degree III IP rating Compliance-Standards Markings Markings SMD LED module 2000/mc acide with micro12 male connection 400lux 40lux 40lux 40lux 40lux 4	Surface finish		
Connection type 2000mm cable with micro12 male connection Voltage (V) 12V Rated power (W) 3W Luminous power at 50cm (lux) 400lux Luminous fliux (Im) 360lm Luminous efficiency (Im/W) 120lm/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (*) 70° Dimmable (Yes/No) Yes Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP20 EN60598-2-2:2012 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN50581:2012 2014/35/EU Low Voltage Compliance-European Directives 2014/35/EU Low Voltage Markings C F (Reg.No1194/2012/UE + Reg. 1428/2015/UE) Total weight (kg) 0,058kg Packaging size (WxDxH) 85x85x30mm	Dimensions (mm)		
Voltage (V) 12V Rated power (W) 3W Luminous power at 50cm (lux) 400lux Luminous flux (Im) 360lm Luminous efficiency (Im/W) 120lm/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (°) 70° Dimmable (Yes/No) Yes Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP rating IP20 EN60598-2-2:2012 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN60598-1:2015 EN50581:2012 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings Image: Proper of the properties of	Light source type	SMD LED module	
Rated power (W) 3W Luminous power at 50cm (lux) 400lux Luminous flux (Im) 360lm Luminous efficiency (Im/W) 120lm/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (*) 70° Dimmable (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP rating IP20 Compliance-Standards EN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN60598-1:2015 EN60598-1:2012 EN60598-1:2012 EN60598-1:2012 EN60598-1:2012 EN60598-1:2012 EN60598-1:2012 ENG0598-1:2012 EN	Connection type	2000mm cable with micro12 male connection	
Luminous power at 50cm (lux) 400lux Luminous flux (Im) 360lm Luminous efficiency (Im/W) 120lm/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (°) 70° Dimmable (Yes/No) Yes Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP rating IP20 EN60598-1:2015 EN60598-1:2015 EN50581:2012 Compliance-Standards EN60598-1:2015 EN50581:2012 Compliance-European Directives 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings C F F C Reg.No1194/2012/UE + Reg. 1428/2015/UE) Total weight (kg) 0,058kg Packaging size (WxDxH) 85x85x30mm	Voltage (V)	12V	
(lux) 400lux Luminous flux (lm) 360lm Luminous efficiency (lm/W) 120lm/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (°) 70° Dimmable (Yes/No) Yes Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP P20 EN60598-2-2:2012 EN60598-1:2015 EN60598-1:2015 EN50581:2015 EN50581:2015 EN50581:2012 Compliance-Standards EN60598-1:2015 EN62493:2015 EN50581:2012 EN62493:2015 EN50581:2012 EN60598-1:2015 EN50581:2015 EN50581:	. ,	3W	
Luminous efficiency (Im/W) 120Im/W Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (*) 70° Dimmable (Yes/No) Yes Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP rating IP20 EN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN62493:2015 EN50581:2012 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) Markings C € F	(lux)		
Light temperature (K) 3000K Color rendering index (CRI) Ra ≥ 80 Beam Angle (*) 70° Dimmable (Yes/No) Yes Driver included (Yes/No) No Life span (h) 50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) Replaceable light source No Insulation degree III IP rating IP20 EN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN50581:2012 Compliance-European Directives 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings C F F			
Color rendering index (CRI)Ra ≥ 80Beam Angle (°)70°Dimmable (Yes/No)YesDriver included (Yes/No)NoLife span (h)50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012)Replaceable light sourceNoInsulation degreeIIIIP ratingIP20Compliance-StandardsEN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN50581:2012Compliance-European Directives2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHsMarkingsC € F			
Beam Angle (°) Dimmable (Yes/No) Priver included (Yes/No) Life span (h) Replaceable light source Insulation degree III IP20 Compliance-Standards Compliance-European Directives Markings Total weight (kg) Packaging size (WxDxH) Poologood No No 10000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) No 11000 EN60598-2-2:2012 EN60598-2-2:2012 EN60598-1:2015 EN60598-1	_ ' ' '	3000K	
Dimmable (Yes/No) Driver included (Yes/No) Life span (h) Replaceable light source Insulation degree III IP rating Compliance-Standards Compliance-European Directives Dimmable (Yes/No) No Solution - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012) No III IP20 EN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN50581:2012 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Total weight (kg) O,058kg Packaging size (WxDxH) 85x85x30mm			
Driver included (Yes/No)NoLife span (h)50.000h - average value (minimum guaranteed complies with the requirements of EU Regulation 1194/2012)Replaceable light sourceNoInsulation degreeIIIIP ratingIP20Compliance-StandardsEN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN50581:2012Compliance-European Directives2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHsMarkingsC € F	Beam Angle (°)	70°	
Life span (h) Solution Adaptive Surverside	Dimmable (Yes/No)	Yes	
Replaceable light source No	Driver included (Yes/No)		
Insulation degree	Life span (h)		
IP rating IP20 Compliance-Standards EN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN50581:2012 Compliance-European Directives 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings C€ F	Replaceable light source	No	
Compliance-Standards EN60598-2-2:2012 EN60598-1:2015 EN62493:2015 EN50581:2012 Compliance-European Directives 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings C€ F □ □ ▼ Total weight (kg) 0,058kg Packaging size (WxDxH) 85x85x30mm	Insulation degree	III	
Compliance-Standards EN60598-1:2015 EN62493:2015 EN50581:2012 Compliance-European Directives 2014/35/EU Low Voltage 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings C € F □ □ □ Total weight (kg) 0,058kg Packaging size (WxDxH) 85x85x30mm	IP rating	-	
Compliance-European Directives 2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE) 2011/65/UE RoHs Markings C € F	Compliance-Standards	EN60598-1:2015 EN62493:2015	
Total weight (kg) 0,058kg Packaging size (WxDxH) 85x85x30mm		2009/125/EC Erp (Reg.No1194/2012/UE + Reg. 1428/2015/UE)	
Packaging size (WxDxH) 85x85x30mm	Markings	C€ ♥☆®	
	Total weight (kg)	0,058kg	
Other:	Packaging size (WxDxH)	85x85x30mm	
	Other:		



Light radiation diagram





