

Product designation



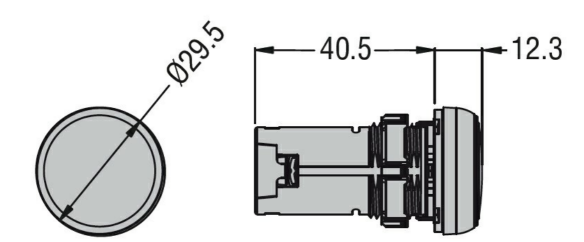
LED integrated monoblock pilot lights steady light LPML

General characteristics Colour Yellow Type of positions Monoblock pilot light Material Polyamide IEC degree of protection IP66, IP67 and IP69K on front; IP20 on rear Electrical characteristics IP20 Rated frequency Hz Supply voltage (AC) V Supply voltage (DC) V Operations I2 (-15% +10% Ue) Electrical life hours Machinal features V Tightening torque for terminals max Nm Onductor section Screw Terminals screw Screw Election Screw IEC max If EC max MG/kcmil conductor section max IEC max If EC max If EC max If EC max If C max If EC max If C g If C g If C Type1, 2, 3R, 4, 4X, 12, 12K on front If ont ANDient conditions Temperature Operating temperature	Product type designation	tion			LPML
Type of positions Monoblock pilot light Material Polyamide IEC degree of protection IP66, IP67 and IEC degree of protection IP68, IP67 and Electrical characteristics IP20 on rear Electrical characteristics IP20 on rear Electrical characteristics IP20 on rear Supply voltage (AC) V 12 (-15% + 10% Ue) Supply voltage (DC) V 12 (-15% + 10% Ue) Operations Electrical life hours >30000 Mechanical features Tightening torque for terminals max Nm 0.8 Terminals screw Screw termination Screw Conductor section Min 18 max 16 IEC max mm² 2.5 Ring fixing Weight g 21 U UL technical data UL degree of protection Type1, 2, 3R, 4, 4, 4X, 12, 12K on front Multi termerature Operating temperature Operating temperature Type1, 2, 5K, 4, 4X, 12, 25					
Instruction light Material Polyamide Material Polyamide IEC degree of protection IP66, IP67 and IP69K on front; IP20 on rear Electrical characteristics IP20 on rear Rated frequency Hz 50-60 Supply voltage (AC) V 12 (-15% +10% Ue) Supply voltage (DC) V 12 (-15% +10% Ue) Operations IEE source Electrical life hours >30000 Mechanical features Ifferentials max Nm 0.8 Terminals screw Screw Screw Conductor section AWG/kcmil conductor section max 16 IEC max nm² 2.5 Fixing Q22mm Q22mm Weight g 21 UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K on front Ambient conditions Top Temperature Operating temperature min	Colour				
IEC degree of protection IP66, IP67 and IP69K on front; IP20 on rear Electrical characteristics Rated frequency Hz 50-60 Supply voltage (AC) V 12 (-15% +10% Ue) Supply voltage (DC) V 12 (-15% +10% Ue) Supply voltage (DC) V 12 (-15% +10% Ue) Operations Electrical life hours >30000 Mechanical features 30000 Screw termination Tightening torque for terminals max Nm 0.8 Screw Terminals screw Screw screw termination Conductor section Min 18 max 16 IEC max mm² 2.5 Fixing Q22mm Q22mm Weight g 21 UL UL technical data Type1, 2, 3R, 4, 4X, 12, 12K on front UL degree of protection Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K on front AX, 12, 12K on front Ambient conditions Temperature Operating temperature Type 1, 2-35 Type 1, 2-35	Type of positions				
IEC degree of protection IP69K on front; IP20 on rear Rated frequency Hz 50-60 Supply voltage (AC) V 12 (-15% +10% Ue) Supply voltage (DC) V 12 (-15% +10% Ue) Operations Electrical life hours >30000 Mechanical features Tightening torque for terminals max Nm 0.8 Terminals screw Screw termination Conductor section AWG/kcmil conductor section IEC max mm² 2.5 Fixing V 2.5 Fixing Q 21 UL technical data V 40 (kcmil conductor section Attack of the first of the f	Material				
Rated frequencyHz50-60Supply voltage (AC)V12 (-15% +10% Ue)Supply voltage (DC)V12 (-15% +10% Ue)OperationsV12 (-15% +10% Ue)Electrical lifehours>30000Mechanical featuresNm0.8Tightening torque for terminals maxNm0.8Terminals screwScrew terminationConductor sectionScrew terminationIECmax16IECmax16FixingQ22mmWeightg21UL technical dataType1, 2, 3R, 4, 4X, 12, 12K on frontAmbient conditionsType1, 2, 3R, 4, 4X, 12, 12K on frontTemperatureOperating temperature					IP69K on front;
Supply voltage (AC) V 12 (-15% +10% Ue) Supply voltage (DC) V 12 (-15% +10% Ue) Operations Electrical life hours >30000 Mechanical features Tightening torque for terminals max Nm 0.8 Terminals screw Screw termination Screw termination Conductor section AWG/kcmil conductor section max mm² 2.5 Fixing g 21 UL degree of protection AX, 12, 12K on front Veight g 21 UL degree of protection 4X, 12, 12K on front Ambient conditions Temperature Operating temperature Type1, 2, 3R, 4, 4X, 12, 12K on front		ics			
Supply voltage (AC) v $+10\%$ Ue) Supply voltage (DC) v 12 (-15% Operations Electrical life hours >30000 Mechanical features reminals max Nm 0.8 Terminals screw Screw termination Conductor section AWG/kcmil conductor section screw IEC max 16 IEC max mm² IEC max mm² V 40%/kcmil conductor section Ring fixing Ø22mm Weight g 21 UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K on front Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K on front Temperature Operating temperature min	Rated frequency			Hz	
Supply Voltage (DC) V +10% Ue) Operations Electrical life hours >30000 Mechanical features Tightening torque for terminals max Nm 0.8 Terminals screw termination Conductor section AWG/kcmil conductor section AWG/kcmil conductor section IEC max mm ² 2.5 Fixing Weight JU technical data UL degree of protection Ambient conditions Temperature Operating temperature min °C -25	Supply voltage (AC)			V	+10% Ue)
Electrical life hours >30000 Mechanical features Tightening torque for terminals max Nm 0.8 Terminals screw Screw termination Conductor section AWG/kcmil conductor section min 18 IEC max 16 IEC max mm² 2.5 Fixing Ø22mm Ø22mm Weight g 21 UL technical data UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K on front 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C -25	Supply voltage (DC)			V	
Mechanical features Nm 0.8 Tightening torque for terminals max Nm 0.8 Terminals screw Screw termination Conductor section AWG/kcmil conductor section min 18 max 16 16 IEC max mm² 2.5 Fixing g 21 21 Weight g 21 21 UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K on front 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C -25					
Tightening torque for terminals max Nm 0.8 Terminals screw Screw Conductor section AWG/kcmil conductor section min 18 max 16 16 16 IEC max mm² 2.5 Fixing Ring fixing Ø22mm Ø22mm Weight g 21 UL technical data Type1, 2, 3R, 4, 4X, 12, 12K on front 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C -25				hours	>30000
Terminals screw Screw termination Conductor section AWG/kcmil conductor section incomparison min incomparison 18 max 16 incomparison max incomparison min incomparison 16 incomparison max incomparison min incomparison 16 incomparison Ring fixing incomparison incomparison incomparison g incomparison Type1, 2, 3R, 4, 4X, 12, 12K on front Ambient conditions Tremperature Operating temperature min °C min °C -25					
Terminals screw termination Conductor section AWG/kcmil conductor section	Tightening torque for	terminals max		Nm	
AWG/kcmil conductor section min 18 max 16 IEC max mm² Fixing max mm² 2.5 Weight g 21 UL technical data Type1, 2, 3R, 4, 4X, 12, 12K on front Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K on front Operating temperature min °C min °C -25	Terminals screw				
$\begin{array}{c c c c c c c c } & & & & & & & & & & & & & & & & & & &$	Conductor section				
max16IECmaxmm²2.5FixingØ22mmØ22mmWeightg21UL technical dataUL degree of protectionType1, 2, 3R, 4, 4X, 12, 12K on frontUL degree of protection4X, 12, 12K on frontAmbient conditionsUL degreeTemperaturemin°C-25		AWG/kcmil conductor section			
IEC max mm² 2.5 Fixing Ring fixing Ø22mm Ø22mm Weight g 21 UL technical data Type1, 2, 3R, 4, UL degree of protection 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C min °C -25			min		
maxmm²2.5FixingRing fixing Ø22mmWeightgUL technical datagUL degree of protectionType1, 2, 3R, 4, 4X, 12, 12K on frontAmbient conditions			max		16
Fixing Ring fixing Ø22mm Weight g 21 UL technical data Type1, 2, 3R, 4, UL degree of protection 4X, 12, 12K on front Ambient conditions Toperating temperature Operating temperature min °C -25		IEC			
Fixing Ø22mm Weight g 21 UL technical data Type1, 2, 3R, 4, UL degree of protection 4X, 12, 12K on front Ambient conditions Toperating temperature Operating temperature min °C -25			max	mm²	
UL technical data UL technical data Type1, 2, 3R, 4, 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C -25					Ø22mm
UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C -25				g	21
UL degree of protection 4X, 12, 12K on front Ambient conditions Temperature Operating temperature min °C -25	UL technical data				
Temperature Operating temperature min °C -25	UL degree of protecti	on			4X, 12, 12K on
Operating temperature min °C -25	Ambient conditions				
min °C -25	Temperature				
		Operating temperature			
			min max	°C ℃	-25 +70

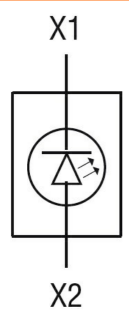
Dimensions



LPMLA5 LED INTEGRATED MONOBLOCK PILOT LIGHT, STEADY LIGHT Ø22MM PLATINUM SERIES CHROMED PLASTIC, YELLOW, 12VAC/DC



Wiring diagrams



Certifications and co	mpliance	
Compliance		
	CSA C22.2 n° 14	
	IEC/EN/BS 60947-1	
	IEC/EN/BS 60947-5-1	
	UL508	
Certificates		
	cULus	
	EAC	
ETIM classification		
ETIM 8.0		EC000272 - Indicator light complete

LPMLA5