



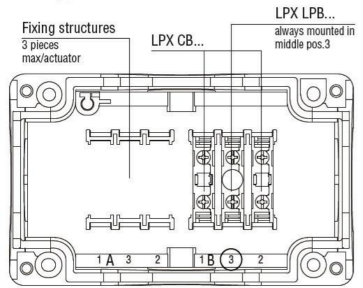
LED elements steady light base

Product type designationLPXLPBGeneral characteristicsBlueColourBlueElectrical characteristicsHzSupply voltage (AC)VOperationsIElectrical lifehours100000	Product designation				steady light base mount on LPZ control station
ColourBlueElectrical characteristicsHz50-60Rated frequencyHz50-60Supply voltage (AC)V185265OperationsUUElectrical lifehours100000	Product type designation	tion			LPXLPB
Electrical characteristicsRated frequencyHz50-60Supply voltage (AC)V185265OperationsU100000Electrical lifehours100000	General characteristic	cs			
Rated frequencyHz50-60Supply voltage (AC)V185265OperationsElectrical lifehours100000	Colour				Blue
Supply voltage (AC)V185265OperationsImage: Second	Electrical characterist	ics			
Operations Electrical life hours 100000	Rated frequency			Hz	50-60
Electrical life hours 100000	Supply voltage (AC)			V	185265
				hours	100000
	Mechanical features				
Conductor section	Conductor section				
AWG/kcmil conductor section		AWG/kcmil conductor section			
max 14			max		14
IEC		IEC			
max mm ² 1 or 2 / 2.5			max	mm²	
Mounting adapter LPXAU120					LPXAU120
Weight g 16				g	16
Ambient conditions					
Temperature	Temperature				
Operating temperature		Operating temperature			
min °C -25			min		-25
max °C +70			max	°C	+70
Storage temperature		Storage temperature			
min °C -40			min	-	
max °C +85			max	°C	+85

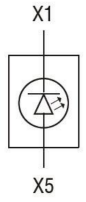
Dimensions



Mounting position on the LPZ control station base



Wiring diagrams



Certifications and	compliance	
Compliance		
-	CSA C22.2 n° 14	
	IEC/EN 60947-1	
	IEC/EN 60947-5-1	
	UL508	
Certificates		
	CCC	
	cULus	
	EAC	
	RINA	

UL