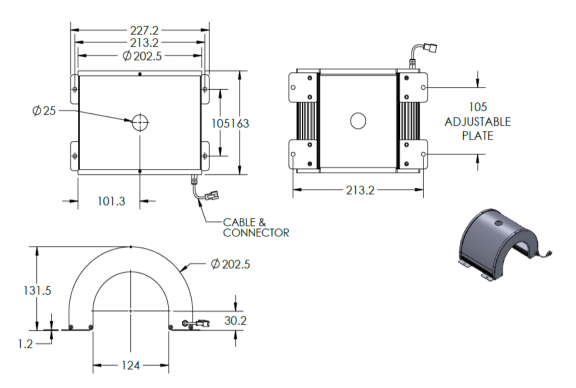


ILLUMINATOR DATA - ID

LT3WRH200-00-1-W-24V

Lighting Dimension





Mechanical Information				
Casing Material	Aluminium			
Storage Temperature Range	Temp 0 - 45°C, Humidity 20-85%			
Weight	750 g			
Length / Outer Diameter	163 mm			
Width / Inner Diameter	227.2 mm			
Thickness/Height	131.5 mm			



ILLUMINATOR DATA - ID

LT3WRH200-00-1-W-24V

Optical Information							
Part Number		LT3WRH200-00-1-W-24V					
LED Color		WHITE					
Wavelength	(nm)		* Refer to the Chromaticity Tab	le Below			
Intensity (±15%)	(Lux)	TBA TBA TBA					
Working Distance	(mm)	40 50 60			60		
Illumination (number of row)			1				
Illumination Active Area							
Active Length / Outer Dia.	(mm)	147					
Active Width / Inner Dia.		126					
Emission angle	(deg.)	0					
Eye Safety Class (IEC62471)		EXEMPT					
*CHROMATICITY TABLE		X 0.296 0.287 0.307 0.311 X 0.311 0.307 0.33 0.33 Y 0.276 0.295 0.315 0.294 Y 0.294 0.315 0.339 0.318					
Electrical Information							
Lighting Supply Voltage (constant voltage mode)		24V ± 2%					
Continuous Current	(mA)	24V ± 2% 400					
Power Consumption	(W)	9.6					
Lighting casing temperature,	,,		***				
Operating after 60 minutes	°C	TBA					
Strobe Mode Specification							
Pulse Operation			YES				
Max. Lighting Supply Voltage (Constant	(V)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle					
voltage power supply)	(•)	Recommended at 36VDC					
Pulse Current, (Max. 10msec) (Constant current power supply)	(mA)	1200					
Max. Trigger Pulse Duration	(msec)	10					
Duty Cycle	,,		0-10%				
Additional Information							
Additional Cooling Method		Attached to machine part for better heat dissipation					
Intensity Controller Selection		Artached to machine part for better near dissipation ANGX, ST, SD and SDA series					
CE Conformity		YES					
RoHS Compliance		YES					
			120				
Connection Connector Type (Default):		ICT CWD VOIN					
Connector Type (Default): Cable Length out from lighting :	(mm)	JST SMR-03V 500					
Pin Configuration :	(11/111)	Pin Signal Cable Color					
riii Comiguration .		1	LED +		RED		
		2	N.C.				
		3	LED -		WHITE		
		<u>, </u>					
Application							
Illumination Type	Indirect Illumination						
Application Use		Crack, chip, stains and mark on cylindrical surface or shafts.					
	arading drings states and mark on dynamical states of states.						