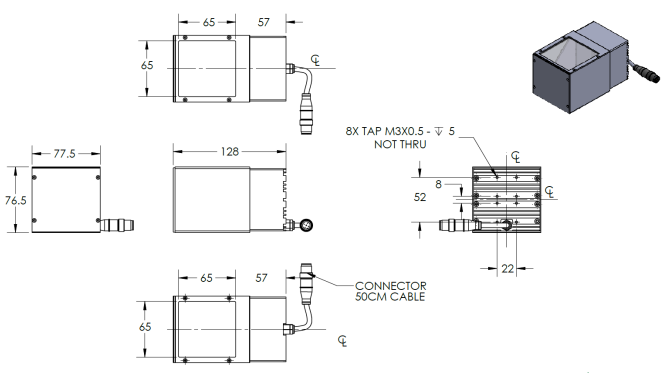


## **ILLUMINATOR DATA**

## MCAX-00-070-X-W-24V

## **Lighting Dimension**



RŏHS	(	F
OMPLIANT		-

Mechanical Information	
Casing Material	Aluminium
Storage & Operating Temperature Range	Temp 0 - 45°C, Humidity 20-85%
Weight	580 g
Length / Outer Diameter	128 mm
Width / Inner Diameter	77.5 mm
Thickness / Height	76.5 mm



## MCAX-00-070-X-W-24V

Extension Cable  Connector Type (default) Part Number Cable Length (out from female connector) Extension Cable (connect to M12 5 Pin Male Connector from lighting)	(mm)	2 3 4 5 5	M12 5 PIN CONNECTOR (FEMALE) EXT-FL-M12F-3M-24V 3000	BROWN WHITE BLUE BLACK GRAY		
Extension Cable  Connector Type (default) Part Number Cable Length (out from female connector) Extension Cable	(mm)	2 3 4	GND	WHITE BLUE BLACK		
Extension Cable  Connector Type (default) Part Number Cable Length (out from female connector) Extension Cable	(mm)	2 3 4	GND	WHITE BLUE BLACK		
Extension Cable  Connector Type (default) Part Number Cable Length (out from female connector) Extension Cable	(mm)	2 3 4	GND	WHITE BLUE BLACK		
Extension Cable  Connector Type (default)  Part Number	(mm)	2 3 4	GND	WHITE BLUE BLACK		
Extension Cable Connector Type (default)		2 3 4	GND	WHITE BLUE BLACK		
		2 3 4	- GND - -	WHITE BLUE BLACK		
G		2 3 4	- GND - -	WHITE BLUE BLACK		
, , , , , , , , , , , , , , , , , , ,		2 3 4	- GND - -	WHITE BLUE BLACK		
G		2 3 4	- GND - -	WHITE BLUE BLACK		
G		2 3 4	- GND - -	WHITE BLUE BLACK		
J		2 3 4	- GND - -	WHITE BLUE BLACK		
<u>G</u>		2 3 4	- GND - -	WHITE BLUE BLACK		
<u></u>		2 3 4	- GND - -	WHITE BLUE BLACK		
J		2 3 4	- GND -	WHITE BLUE BLACK		
<u></u>		2 3 4	- GND -	WHITE BLUE BLACK		
J		2 3 4	- GND	WHITE BLUE BLACK		
		2	-	WHITE		
<u></u>						
		1	24V			
Cable Length (out from lighting) Pin Configuration	( mm )	Pin	700 Signal	Cable Colour		
Connector Type (default)	/ m \		M12 5 PIN CONNECTOR (MALE)			
Connection						
RoHS Compliance			YES			
CE Conformity			YES			
Additional Cooling Method Intensity Controller Selection		Atti	ached to machine part for better heat dissipat SD and SDA Series	ION		
		•	and to marking your Continues to the Continues of the Con	:		
Additional Information						
	U-1U%					
Max. Trigger Pulse Duration Duty Cycle	(msec)		10 0-10%			
(constant current power supply)						
Pulse Current, (Max. 10 msec)	(mA)		1650			
Max. Lighting Supply Voltage (constant voltage power supply)	(V)	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle, Recommended at 36VDC				
Pulse Operation		YES				
Strobe Mode Specification						
Operating after 60 minutes	°C 49					
Lighting Casing Temperature,						
Continuous Current Power Consumption	(mA) (W)	550 13.2				
(constant voltage mode)	,					
Lighting Supply Voltage		24V ± 2%				
Electrical Information						
		Y 0.276 0.295	0.315 0.294 Y 0.294 0	.315 0.339 0.318		
*CHROMATICITY TABLE		X 0.296 0.287	0.307 0.311 X 0.311 0	.307 0.33 0.33		
Emission Angle Eye Safety Class ( IEC62471)	(deg.)		0 EXEMPT			
Active Width / Inner Diameter	(mm)		65			
Illumination Active Area Active Length / Outer Diameter	(mm)		65			
Illumination (number of rows)			Х			
Intensity ( ±15%) Working Distance	(Lux) (mm)	11116 20	7658 35	50		
Wavelength	(nm)	* Refer to the Chromaticity Table Below				
Part Number LED Colour	MCAX-00-070-X-W-24V WHITE					
	MCAY 00 070 Y W 2AV					
Optical Information						