



**NOTE\*: MAXIMUM  
CAMERA LENS DIAMETER**

ELECTRICAL POWER SUPPLY: 24[Vdc] +/- 5%  
CONNECTOR M8 MALE, 3 POLES:  
- PIN 1(BROWN): +24[Vdc]  
- PIN 3(BLUE): 0[Vdc]  
- PIN 4(BLACK): PWM-CONTROL

PWM CONTROL PIN CONNECTION:  
- +24[Vdc]: ILLUMINATOR ON  
- 0[Vdc]: ILLUMINATOR OFF



**PAY ATTENTION:**  
install the illuminator so that the bottom wall is in direct contact with a flat metal surface. In this way the support surface of the illuminator will be able to guarantee an adequate dissipation of the heat produced by the LEDs. Maintaining a low illuminator temperature allows the average life of the LEDs to be lengthened and the light emission to remain stable.

3.2 [Surface texture symbol] Undimensioned chamfers 0.5x45°

General machining tolerances: H11 hole - h11 shaft - linear dimensions ±0.1mm - angular values ±30'			
Surface texture according to UNI 4600-BS, unless otherwise specified. Geometrical tolerances according to UNI 7226-1.			
	Product	DC5	Group
	Initial revision date (0)	15/06/2026	Designer
Material	Scale	1:2	Format
Treatment	Quantity	1	Table N/N
Description	Drawing number	1/1	
DC5-300x300			
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Revisions			
Rev.	Description	Date	Slp.
E			
D			
C			
B			
A			