

micro-reflector, optimises the light beam of the LED, in order to obtain a relatively elevated illuminance at the working plane, thanks to a remarkable utilization of the lumen gross flow.

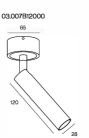


MINO	01.007A12000									
	Power		3W							
_	Beam angle		16°/2	24°						
_	Color temperatur	Color temperature			2700K/3000K/3500K/4000K					
	Light efficiency		60lr	m/W				_		
	Color rendering in	ndex	≥90	1						
	Operating tempe	rature	-25°	°C~50°C				_		
	Rated life hours	Rated life hours			35,000-50,000h LM80					
	LED chip		SMD							
CE CB TUV (IP20 Ingress Protection	220- 240V Voltage	Class I	<u>ソ</u> 90°	355°	Ø35mm	Adjustable		



MINO	03.007B12000		
	Power	3W	
	Beam angle	16°/24°	
	Color temperature	2700K/3000K/3500K/4000K	
	Light efficiency	60lm/W	
	Color rendering index	≥90	
	Operating temperature	-25°C~50°C	
	Rated life hours	35,000-50,000h LM80	
	LED chip	SMD	
(€ CB TŪV (((€) Δ)		IP20 220-	
		Protection	

OPTIONS Non-DIM



MATERIAL | AL | COLOUR BK■ WH□

