

PRODUCT DATA SHEET

Objective Table



The character of the object – a tube containing different sets of optics – recalls the lens of a still or movie camera and its manipulation, with the three different segments housing three different light sources: a) ambient light coming from the semiopal methacrylate segment, prismatic internal surface while the external is completely smooth, b) a spotlight focused, from the first head, onto the reading matter or work surface, c) light pointed upwards from the floodlight in the second head. Instead of leading the eye to observe different distances in the way that happens with a telescope or a camera lens, the function of the lamp is obviously to bring the light sources to bear on objects at different distances, illuminating them properly by establishing the focal ratios best suited to each situation.

Black

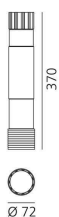


LED Dimmable

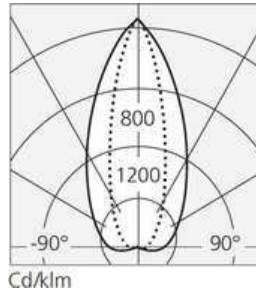
◆ N.D.° IP20



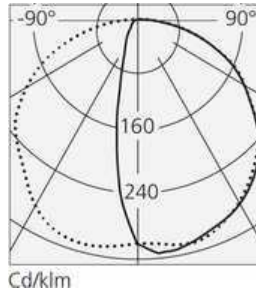
W	Dimensions	Luminous Flux (lm)	Color	Code	Product name
11W	H 14.6 inch	270lm+275lm	●	1443010A	Objective Tavolo



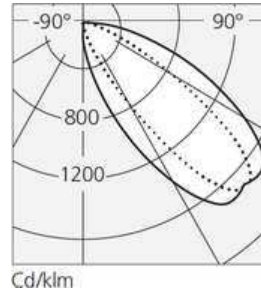
Objective Table LED	LED	luminaire
Power	4W	11W
Flux	430lm	270lm
CCT	3000K	3000K
CRI	80 typ	
Color Tolerance	MacAdam 5SDCM	
Service Life	L70(9K)>50000h	
Efficiency		75%
Efficacy	107lm/W	58lm/W



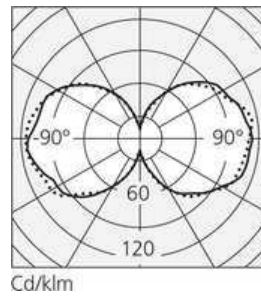
Objective Table LED	LED	luminaire
Power	4W	
Flux	430lm	275lm
CCT	3000K	3000K
CRI	80 typ	
Color Tolerance	MacAdam 5SDCM	
Service Life	L70(9K)>50000h	
Efficiency		85%
Efficacy	107lm/W	66lm/W



Objective Table LED	LED	luminaire
Power		
Flux		
CCT		3000K
CRI		
Color Tolerance		
Service Life		
Efficiency		
Efficacy		



Objective Table LED	LED	luminaire
Power		
Flux		
CCT		3000K
CRI		
Color Tolerance		
Service Life		
Efficiency		
Efficacy		



Designers



› Jean Nouvel