

4635cd

60°

30°

60'

30°

$86.03511\,\text{RECO}\,35\,\text{Profile}$ Systems Pendant



	l n	1	
 ∞ ∞ 		→ 377/2514	34

Light Distribution	t Distribution Reco 35 Profile Systems		Light Beam Talbe		
Colour Temperature	2700/3000/3500/4000K	h(m)	E(lx)	D(m)	
Colour Rendition Index	CRI 90			45°	
Optics	Lens	1.0 2.0	4635.15 1158.79	0.82 1.64	
Beam Angle	45D	3.0	515.02	2.46	
Installation method	Suspension	4.0	289.70	3.28	
Connected Load	30W/m	5.0	185.41	4.10	
Luminous Flux Of The Luminaire	2628lm	Linear lighting is used in a wide range of indoor lighting applications, including areas such as living rooms, bedrooms, kitchens, etc. in home spaces, as well as showrooms, corridors, offices, etc. in commercial spaces. Its			
Luminaire Efficacy	94lm/W				
Colour Deviation	SDCM<5				
Light Source	LED				
LED Type	SMD				
Dimming Method	On/Off/0-10V/ Dali	flexible installation and uniform lighting effect make it one of			
Cover Material	Aluminum	the preferred choices for indoor lighting design.			
Body Material	Aluminum				
IP Rating	IP20				
Housing Colour	Sandy White/ Sandy Black				
Weight					
Technical Region	220-240V 50/60Hz				