

# HOPE

design Francisco Gomez Paz / Paolo Rizzatto, 2009


Type:	Ceiling - Wall		
Light source:	D66/8a	105W HSGSA E27 23W FBT E27 LED E27	EEL: D EEL: A EEL: A++/A+/A
	D66/3a	120W HDG R7s LED dimmable R7s Ø max: 22mm (L=78mm)	EEL: C A++/A+/A
	D66/12p	3 x 42W HSGSA E14 3 x 12W FB E14 3 x LED E14	EEL: D EEL: A EEL: A++/A+/A
	D66/30p	3 x 105W HSGSA E27 3 x LED E27 3 x 23W FBT E27	EEL: D EEL: A++/A+/A EEL: A

Product use: Indoor

Materials: Structure in polished stainless steel and polycarbonate arms, polycarbonate prismatic lenses

Colors: Transparent

Description: The polycarbonate lenses achieve a dioptric effect similar to glass without any limitations in terms of space, thickness and weight. Hope – the fruit of a brilliant project and manufacturing process – has been designed for use with any type of light source: the latest generation of halogens and energy-saving fluorescent light bulbs.

Insulation class: 

Awards: Red Dot Design Award 2010, prize  
Good Design Chicago Athenaeum 2010, prize  
Premio dei Premi 2011, prize  
Compasso d'Oro ADI 2011, prize

Reference code:	D66/3a	1D6603A00000
	D66/8a	1D6608A00000
	D66/12p	1D6612P00000
	D66/30p	1D6630P00000

