## HOPE

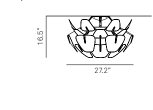
Type:

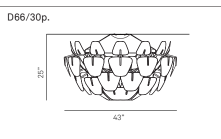
design Francisco Gomez Paz / Paolo Rizzatto, 2009

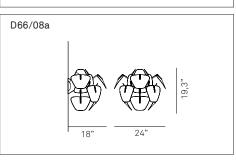
Ceiling - Wall



e	
nilar	
oject se	D66/12p.









arms, polycarbonate prismatic lensesColors:TransparentDescription:The polycarbonate lenses achieve a dioptric effect simil to glass without any limitations in terms of space, thickness and weight. Hope – the fruit of a brilliant projet		
3x60W g.16.5 candelabra base3x50W T-10 xelogen candelabra baseD66/30p 3x150W A-21 med. base 3x150W T-10 halogen shielded med. base 3x23W CFEL med. baseProduct use:IndoorMaterials:Structure in polished stainless steel and polycarbonate arms, polycarbonate prismatic lensesColors:TransparentDescription:The polycarbonate lenses achieve a dioptric effect simil to glass without any limitations in terms of space, thickness and weight. Hope - the fruit of a brilliant proje 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.Certifications:c b b b b c b c b c b c b c b c b c b c	Light source:	150W A-21 med. base 150W T-10 halogen shielded med. base
3x150W A-21 med. base 3x150W T-10 halogen shielded med. base 3x23W CFEL med. baseProduct use:IndoorMaterials:Structure in polished stainless steel and polycarbonate arms, polycarbonate prismatic lensesColors:TransparentDescription:The polycarbonate lenses achieve a dioptric effect simil 		3x60W g.16.5 candelabra base
Materials:       Structure in polished stainless steel and polycarbonate arms, polycarbonate prismatic lenses         Colors:       Transparent         Description:       The polycarbonate lenses achieve a dioptric effect simil to glass without any limitations in terms of space, thickness and weight. Hope – the fruit of a brilliant proje 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.         Certifications:       cool besign Award, 2010         Good Design Chicago Athenaeum, 2010       Premio dei Premi, 2011         Compasso d'Oro ADI, 2011       Reference code:         D66/8a       1D6608A00500         D66/12p       1D6612P00500		3x150W A-21 med. base 3x150W T-10 halogen shielded med. base
arms, polycarbonate prismatic lensesColors:TransparentDescription:The polycarbonate lenses achieve a dioptric effect simil to glass without any limitations in terms of space, thickness and weight. Hope – the fruit of a brilliant proje and manufacturing process – has been designed for use 	Product use:	Indoor
<ul> <li>Description: The polycarbonate lenses achieve a dioptric effect simil to glass without any limitations in terms of space, thickness and weight. Hope – the fruit of a brilliant proje 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.</li> <li>Certifications: could us</li> <li>Awards: Red Dot Design Award, 2010 Good Design Chicago Athenaeum, 2010 Premio dei Premi, 2011 Compasso d'Oro ADI, 2011</li> <li>Reference code: D66/8a 1D6608A00500 D66/12p 1D6612P00500</li> </ul>	Materials:	Structure in polished stainless steel and polycarbonate arms, polycarbonate prismatic lenses
<ul> <li>to glass without any limitations in terms of space, thickness and weight. Hope – the fruit of a brilliant proje 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.</li> <li>Certifications: could us</li> <li>Awards: Red Dot Design Award, 2010 Good Design Chicago Athenaeum, 2010 Premio dei Premi, 2011 Compasso d'Oro ADI, 2011</li> <li>Reference code: D66/8a 1D6608A00500 D66/12p 1D6612P00500</li> </ul>	Colors:	Transparent
Awards: Red Dot Design Award, 2010 Good Design Chicago Athenaeum, 2010 Premio dei Premi, 2011 Compasso d'Oro ADI, 2011 Reference code: D66/8a 1D6608A00500 D66/12p 1D6612P00500	Description:	thickness and weight. Hope – the fruit of a brilliant proje and manufacturing process – has been designed for use with any type of light source: the latest generation of
Good Design Chicago Athenaeum, 2010 Premio dei Premi, 2011 Compasso d'Oro ADI, 2011 Reference code: D66/8a 1D6608A00500 D66/12p 1D6612P00500	Certifications:	c UL us
D66/12p 1D6612P00500	Awards:	Good Design Chicago Athenaeum, 2010 Premio dei Premi, 2011
	Reference code:	D66/12p 1D6612P00500



www.luceplan.com