Artemide

PRODUCT DATA SHEET

Reeds IP20



DESIGN BY:

Klaus Begasse 2013

MATERIALS:

Technopolymer, aluminium, ABS

DESCRIPTION:

Seven fl exible stems work as light tubes for the LEDs located at its base, creating a picturesque lighting trail.Materials: base in painted aluminium; lamp body in transparent polycarbonate covered with a body-tinted plastic cover; stems in transparent PMMA. Specifi cation: the shape of the base allows modular installations and multiple customized confi gurations.

SELECT	
LED	-
Anthracite grey	-
PRODUCT CODE	
T087300	



TECHNICAL DATA SHEET

FEATUR	ES
Product	name

FEATURES		DIMENSIONS
Product name:	Reeds IP20	
Article Code:	T087300	
Colour:	Anthracite grey	
Material:	Technopolymer, aluminium, ABS	1499
Series:	Design	
DIMENSIONS		54
Length:	cm 22	224
Width:	cm 22	219
Height:	cm 150	
Impact Resistance:	IK10	COLOUR
Glow Wire Test:	750 °	
LAMPS INCLUDED		
Category:	LED	
Number:	1	
Watt:	9,5W	
Luminous Flux (Im):	79lm	
Color temperature (K):	3000K	
Class:	A	
LUMINAIR		
Watt:	9,5W	
Voltage:	220-240 V	
Luminous Flux (Im):	79lm	
CCT:	3000K	
Efficiency:	12%	
Efficacy:	9lm/W	