

PLANCTON suspension

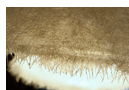
Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE648/1PB

STRUCTURE "A"

material fiberglass
colour white



CEILING CUP "E"

material metal
colour matt white

ELECTRICAL CABLE "C"

material PVC
colour transparent

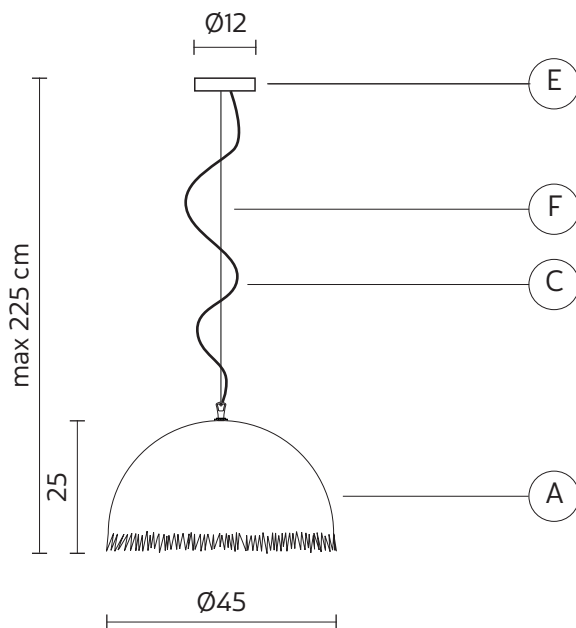


SUSPENSION CABLE "F"

material steel

ELECTRICAL SYSTEM

socket E27
source max 1x70w
energy class from E to A++

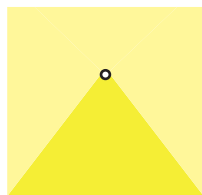


PACKAGING

nr. of collis 1
net weight/kg 1,1
gross weight/kg 3
packaging/cm 50x50x70

EMISSION OF LIGHT

one-directional



direct
filtered
indirect
none

CERTIFICATION

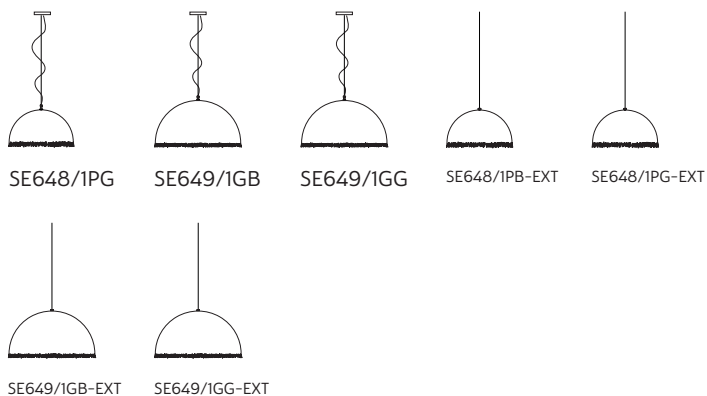
IEC 60598-1:2008
EN 60598-1:2008 + A11:2009



IP rate IP20
bulb not provided



COLLECTION



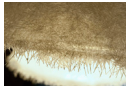
PLANCTON suspension

Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE648/1PB-EXT

STRUCTURE "A"

material	fiberglass	
colour	white	

ELECTRICAL CABLE "C"

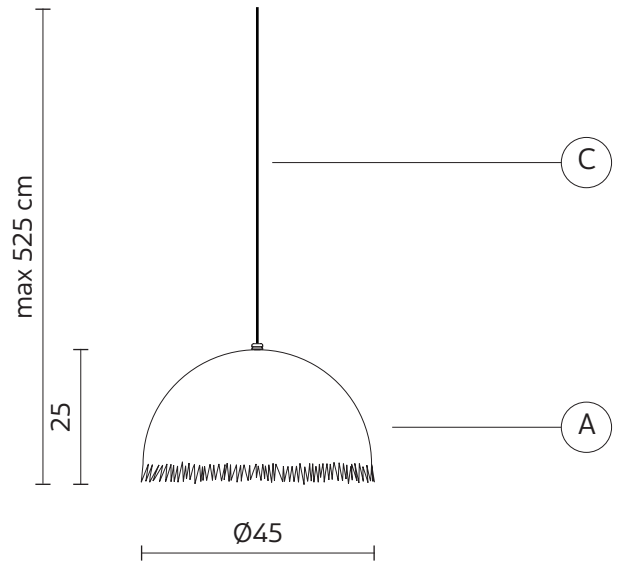
material	neoprene	
colour	green	

ELECTRICAL SYSTEM

socket	E27
source	max 1x20w
energy class	from E to A++

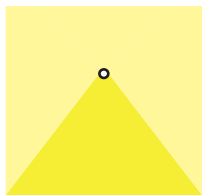
PACKAGING





nr. of collis	1
net weight/kg	1,5
gross weight/kg	3,6
packaging/cm	50x50x70



EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none

CERTIFICATION

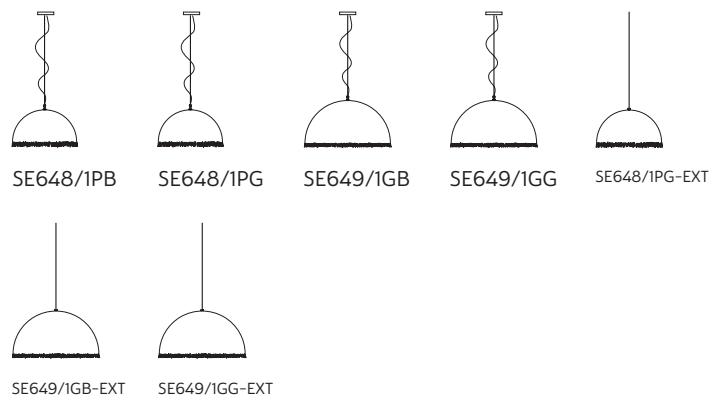
IEC	60598-1:2008
EN	60598-1:2008 + A11:2009



IP rate	IP44
bulb	equipped



COLLECTION



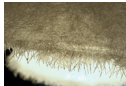
PLANCTON suspension

Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE649/1GB


STRUCTURE "A"

material	fiberglass	
colour	white	

CEILING CUP "E"

material	metal
colour	matt white

ELECTRICAL CABLE "C"

material	PVC	
colour	transparent	

SUSPENSION CABLE "F"

material	steel
----------	-------

ELECTRICAL SYSTEM

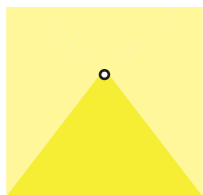
socket	E27
source	max 1x105w
energy class	from E to A++





PACKAGING

nr. of collis	1
net weight/kg	2
gross weight/kg	4
packaging/cm	90x90x93

EMISSION OF LIGHT

one-directional



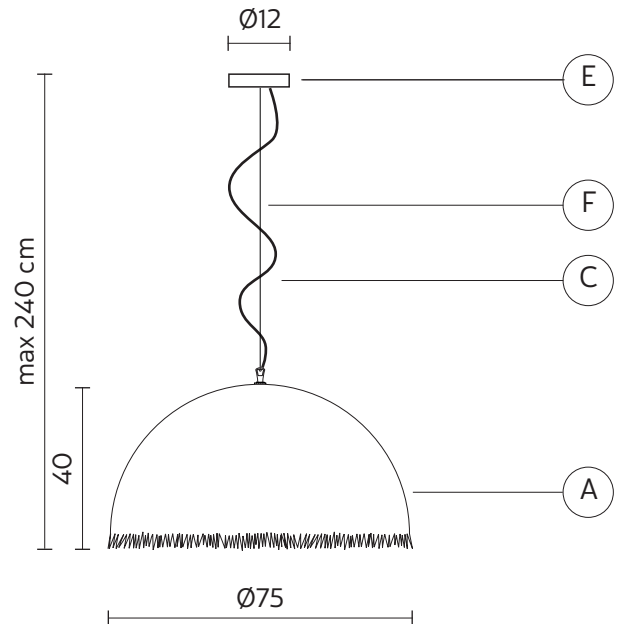
	direct
	filtered
	indirect
	none

CERTIFICATION

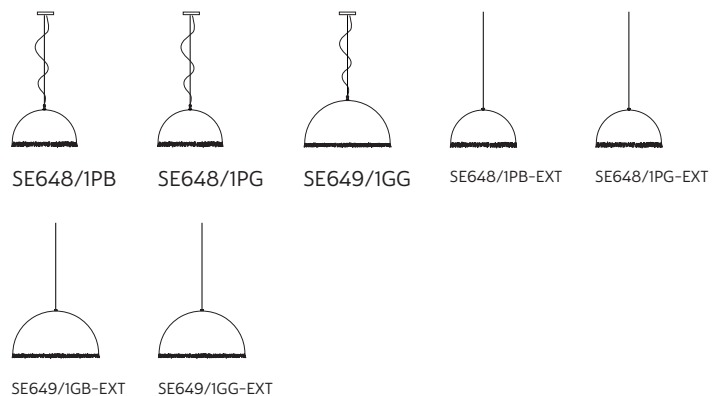
IEC	60598-1:2008
EN	60598-1:2008 + A11:2009



IP rate	IP20
bulb	not provided



COLLECTION



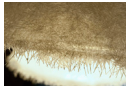
PLANCTON suspension

Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE649/1GB-EXT

STRUCTURE "A"

material	fiberglass	
colour	white	

ELECTRICAL CABLE "C"

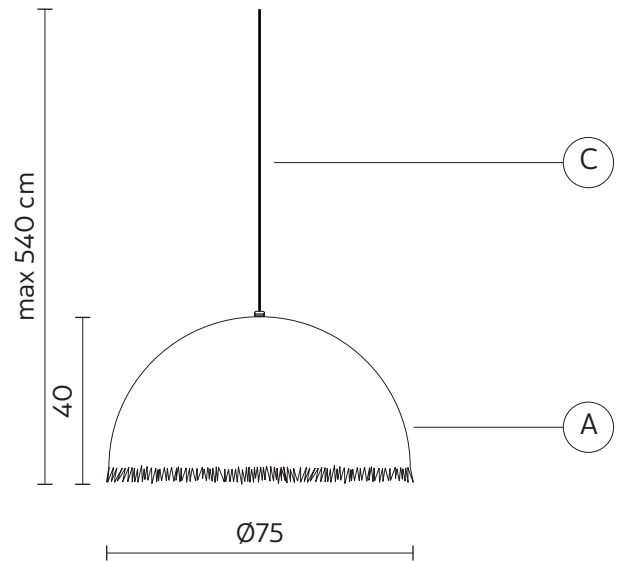
material	neoprene	
colour	green	

ELECTRICAL SYSTEM

socket	E27
source	max 1x20w
energy class	from E to A++

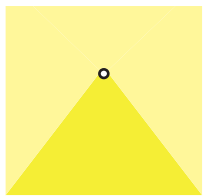
PACKAGING





nr. of collis	1
net weight/kg	2,3
gross weight/kg	5,5
packaging/cm	90x90x93



EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none

CERTIFICATION

IEC	60598-1:2008
EN	60598-1:2008 + A11:2009



IP rate	IP44
bulb	equipped



COLLECTION

