


MOBY DICK suspension

Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE646P-EXT

STRUCTURE "A"

material	fiberglass	
outer surface	smooth	
inner part	rough	
colour	white	

ELECTRICAL CABLE "C"

material	neoprene	
colour	green	

SUSPENSION CABLE "F"

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

ELECTRICAL SYSTEM

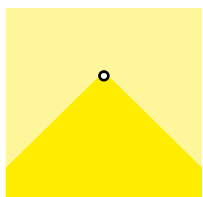
socket	E27
source	max 1x20w fluorescent
energy class	from E to A++





PACKAGING

nr. of collis	1
net weight/kg	2,2
gross weight/kg	3,8
packaging/cm	43x43x82

EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none

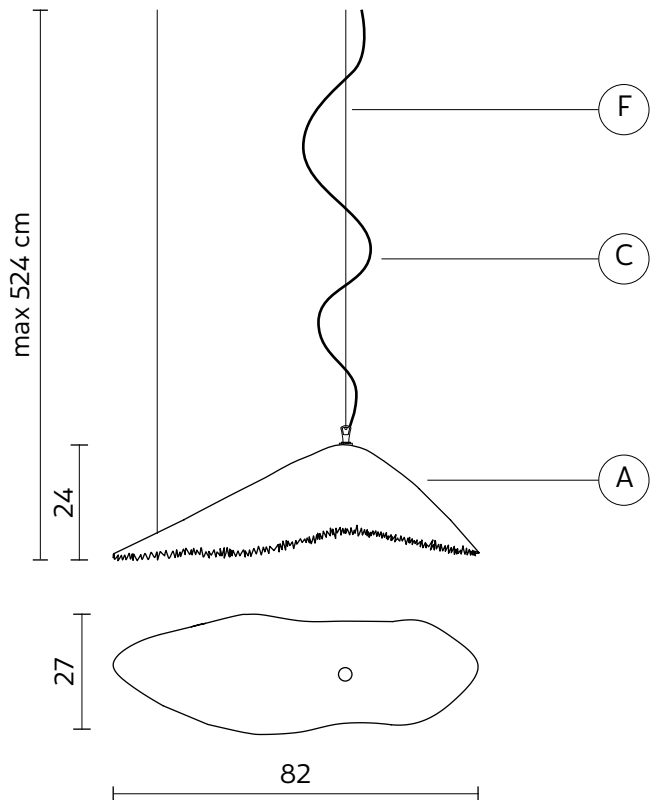
CERTIFICATION

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

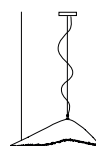


IP rate
bulb

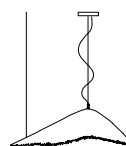
IP44
equipped



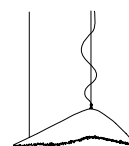
COLLECTION



SE646P



SE647G



SE647G-EXT


MOBY DICK suspension

Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE646P


STRUCTURE "A"

material	fiberglass	
outer surface	smooth	
inner part	rough	
colour	white	

CEILING CUP "E"

material	metal
colour	matt white

ELECTRICAL CABLE "C"

material	PVC	
colour	transparent	

SUSPENSION CABLE "F"

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

ELECTRICAL SYSTEM

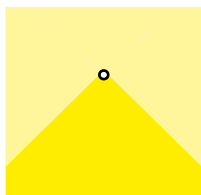
socket	E27
source	max 1x70w
energy class	from E to A++





PACKAGING

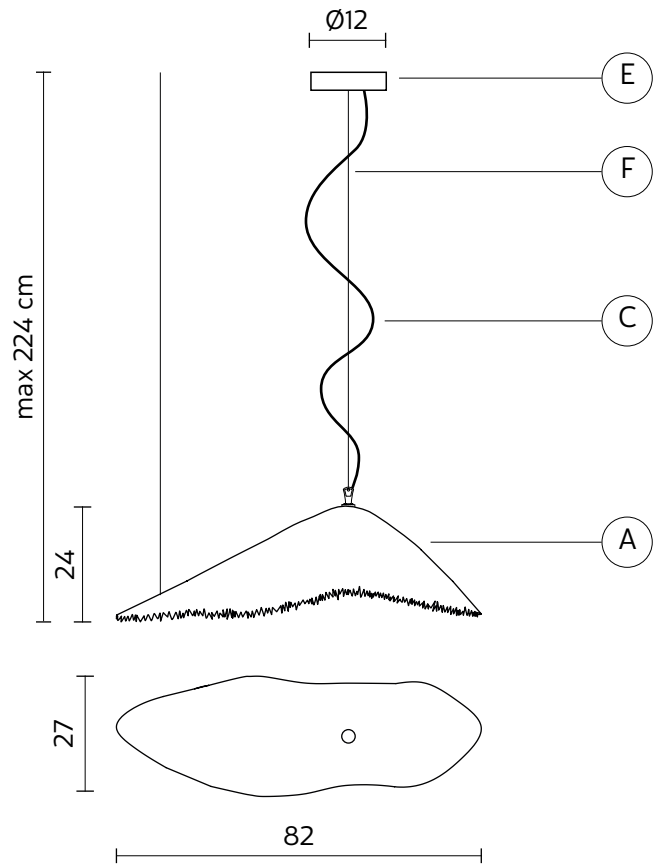
nr. of collis	1
net weight/kg	2
gross weight/kg	3,6
packaging/cm	43x43x82

EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none



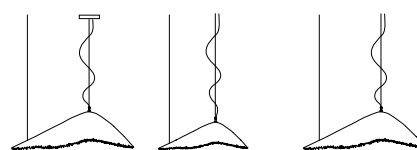
CERTIFICATION

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



IP rate	IP20
bulb	not provided

COLLECTION



SE647G SE646P-EXT SE647G-EXT


MOBY DICK suspension

Matteo Ugolini design

year 2013

TECHNICAL SHEET - SE647G


STRUCTURE "A"

material	fiberglass	
outer surface	smooth	
inner part	rough	
colour	white	

CEILING CUP "E"

material	metal
colour	matt white

ELECTRICAL CABLE "C"

material	PVC	
colour	transparent	

SUSPENSION CABLE "F"

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

ELECTRICAL SYSTEM

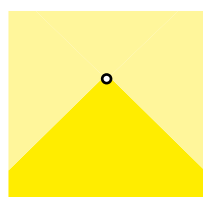
socket	E27
source	max 1x105w
energy class	from E to A++





PACKAGING

nr. of collis	1
net weight/kg	4,2
gross weight/kg	7
packaging/cm	74x62x138

EMISSION OF LIGHT

one-directional



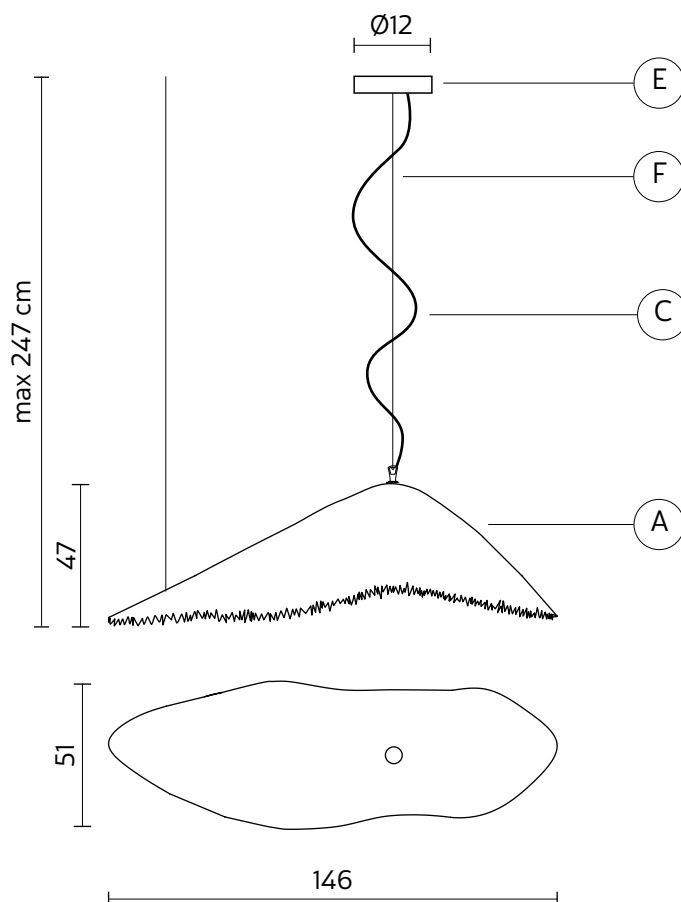
	direct
	filtered
	indirect
	none

CERTIFICATION

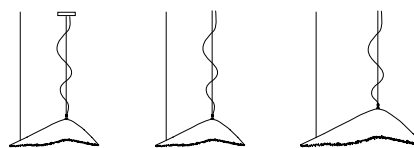
IEC	60598-1:2008
EN	60598-1:2008 + A11:2009



IP rate	IP20
bulb	not provided



COLLECTION



SE646P

SE646P-EXT

SE647G-EXT


MOBY DICK suspension

Matteo Ugolini design


year 2013

TECHNICAL SHEET - SE647G-EXT

STRUCTURE "A"

material	fiberglass	
outer surface	smooth	
inner part	rough	
colour	white	

ELECTRICAL CABLE "C"

material	neoprene	
colour	green	

SUSPENSION CABLE "F"

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

ELECTRICAL SYSTEM

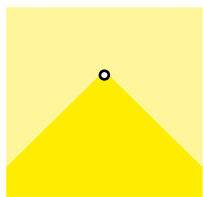
socket	E27
source	max 1x20w flourescent
energy class	from E to A++





PACKAGING

nr. of collis	1
net weight/kg	4,5
gross weight/kg	7,3
packaging/cm	74x62x138

EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none

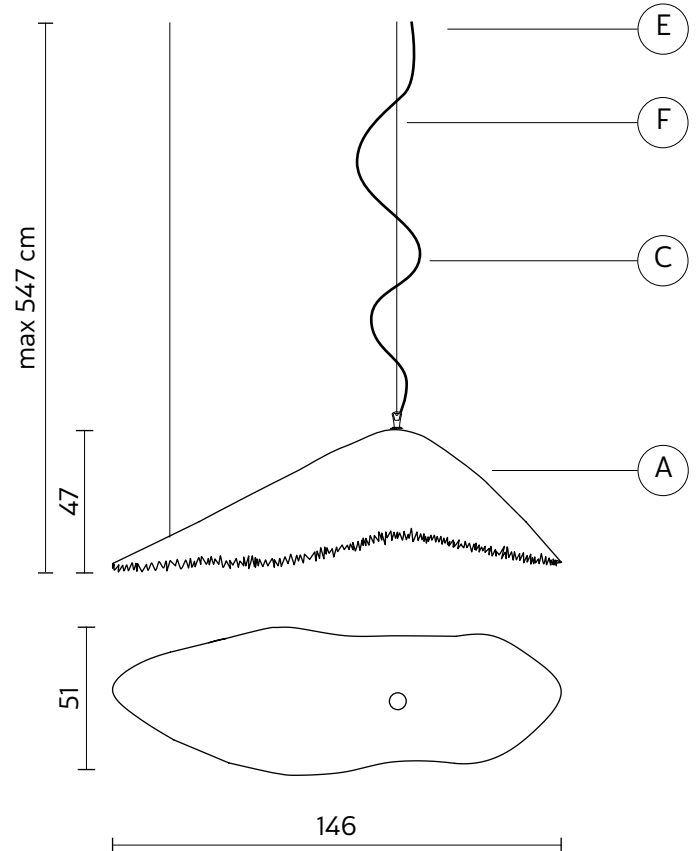
CERTIFICATION

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

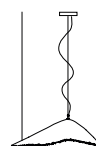


IP rate
bulb

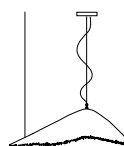
IP44
equipped



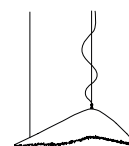
COLLECTION



SE646P



SE647G



SE647G-EXT