

mira200



Optional:

cod. **0201006**
vetro asimmetrico/asymmetric
glass/verre asymétrique/
vidrio asimétrico/
asymmetrisches Glas
(per/for/pour/para/für cod.
5022H35, 5022H70, 5022P30,
5022P38, 5022H150)



Antivandalism set



X6

00KAV04





X1

0303CA3

serie/series

mira 200

 **simmetrico**
symmetric
symétriques
simétrico
symmetrisch

 **asimmetrici aggiustabili**
Adjustable reflectors
asymétriques ajustables
Reflectores ajustables
asymmetrisch und regelbar

°C temperatura sul vetro
glass temperature
température de verre
temperatura del vidrio
Glasterperatur

art.

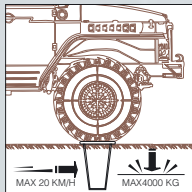
5021
5022
5023

design **Ufficio Tecnico Landa**

corpo **alluminio pressofuso**
body **in die casting aluminium**
corps **en aluminium moulé**
sous pression
cuerpo **aluminio inyectado**
Körper **aus Aluminium-**
Druckguss

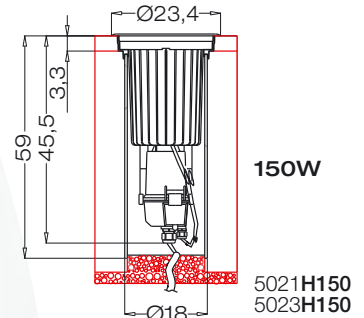
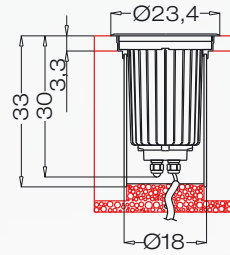
diffusore **vetro trasparente**
diffuser **glass transparent**
diffuser **verre transparent**
difusor **vidrio transparente**
Diffuser **Glas klar**
















anello/ring/bague/anillo/Ring
acciaio inox AISI 316
stainless steel **AISI 316**
acier inoxydable **AISI 316**
acero inox **AISI 316**
Edelstahl **AISI 316**









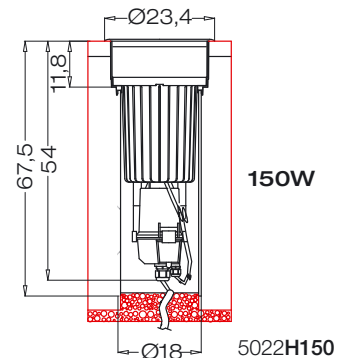
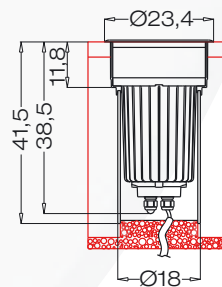
Available Photometrics data










IP67 



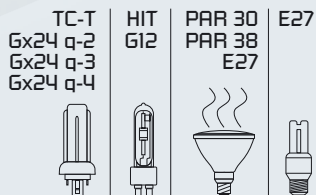
Art.		°C	W	Type		
5021F18		38	1 X 18	TC-T / GX24 q-2		
5021F26		40	1 X 26	TC-T / GX24 q-3		
5021F42		-60°/+60°	43	1 X 42	TC-T / GX24 q-4	
5021PLE		40	1 X 21	E27		
5021H35		120				
5021H70		-32°/+32°	132	1 X 70	HIT / G12	
5021H150		150	1 X 150			
5021P30		125	1 X 100	PAR 30 / E27		
5021P38		100	1 X 120	PAR 38 / E27		

Art.		°C	W	Type			
5023H35		15°	120	1 X 35			
5023H70		-32°/+32°	15°	132	1 X 70	HIT / G12	
5023H150		15°	150	1 X 150			



Art.		°C	W	Type		
5022H35		59	1 X 35			
5022H70		-32°/+32°	64	1 X 70	HIT / G12	
5022H150		69	1 X 150			
5022P30		85	1 X 100	PAR 30 / E27		
5022P38		75	1 X 120	PAR 38 / E27		

tipo di lampadina
lamp type
type de lampes
tipo de lámpara
lampentyp



Also available with:
cod. **0201001.19B**
vetro opale/opal glass/
verre opale/vidrio ópalo/Glas opal

cod. **0201001.19A**
vetro antiscivolo/non-slip glass/
verre anti dérapant/cristal antiresbaladizo/
rutschhemmendes Glas