Portable and fixed deep spot lights

Portable light made of chromed zamak



Fitted with extension cable and terminal lighter plug. Bulb \varnothing 116.

Code	v	Range m	←→ _{mm}	Bulb included			
13.246.00 12		500	225x120x70	50 W "H3"			

Portable light, adjustable



OSCULATI

Waterproof adjustable portable light, made of 100% **black neoprene** and fitted with optic unit with **quartz halogen** light (H3 screw). It comes with extension cord, watertight switch and terminal plug.

Code	Handle	V	w	Rangem	Reflector Ø	←→ _{mm}
13.109.40	Anatomically designed	12	55	500	4"	160x148x118

OSCULATI





Utility Rubber Spot light, 100% shatterproof and watertight

Equipped with waterproof "G.E" bulb, complete with extendable cord, length 2.5 m, plug and waterproof socket. With **stainless steel AISI 316** bracket for wall installation.

Code	Version	Beam type	V	w	Range m	Bulb Ø mm	Spare bulb
13.016.00	Halogen	SPOT	12	30	400	110	14.249.01
13.017.01	Halogen	SPOT	24	100	800	150	14.249.04
13.018.00	Halogen	SPOT+FLOOD	12	100+100	150/600	150	13.116.00
13.018.01	LED	SPOT+FLOOD	12/24	24	10/600	150	13.241.03

OSCULATI





Depth spotlight Night Eye and Night Eye LED with mounting base.

Features:

- ABS with anodized aluminium bracket and stainless steel base.
- WAGNER optical bulb.
- Full 360° rotation and elevation joint, frictioning.
- Detachable light with 2-m extention cable.
- $\hbox{-} Special\,water tight\,switch, fitted\,with\,rubber\,cover, integrated\,into\,the\,rear\,dome.}\\$
- Equipped with watertight plug for recess or flat mounting.
- Features:
- $\hbox{-} We ather resistant. \\$
- Vacuum-sealed optic bulb, humidity- and salt-resistant.
- Great power.
- Light weight, low cost.

Code Version	Version Ream	Ream type	eam type V	w	lumen	Beam		Mounting base	Beam dimensions		Spare bulb
	VCISIOII	Dealli type				FLOOD m	SPOT m	Ømm	H mm	Ømm	Spare builb
13.240.00	Halogen	SPOT-FLOOD	12	100+100	-	100	400	65	250	215	13.116.00
13.240.01	Halogen	SPOT-FLOOD	24	100+100	-	100	400	65	250	215	13.116.01
13.241.01	LED	SPOT-FLOOD	12/24	24+24	2000+2000	100	600	65	250	215	13.241.03





