

Maya



Maya

Maya è una gamma di faretti per interni dal design compatto ed essenziale. E' proposto in tre dimensioni, per varie tipologie di lampade a ioduri metallici, alogene o a LED e per due diverse installazioni: su binario trifase Eutostandard Novatrack oppure a parete/soffitto. Grazie alla grande flessibilità di utilizzo ed all'orientabilità delle lampade, Maya trova ideale applicazione in negozi, showroom, esposizioni, centri commerciali e spazi interni destinati al pubblico in genere.

Materiali

Corpo in pressofusione di alluminio verniciato in

poliestere di colore bianco o grigio. Anello fermavetro in pressofusione di alluminio verniciato in poliestere di colore nero. Riflettore in alluminio 99,9 brillantato. Vetro di protezione temprato trasparente (tranne per le versioni per lampade R111).

Cablaggio

Cablaggio con alimentatori e/o trasformatori elettronici 220-240V 50/60Hz e componenti elettrici marcati ENEC. Cavetto rigido H05V2-U di sezione 0,75 mm² (norma CEI 20-20). Per le versioni a binario: adattatore meccanico/elettrico per binario

Eurostandard trifase tipo Novatrack.

Per le versioni a plafone/parete morsettieria di alimentazione 2P+T (con sezione dei conduttori massima ammessa di 2,5 mm²). Conforme alle norme: IEC 598, CEI EN 60598-1 (CEI 34-21).

Maya is a range of indoor floodlights with a compact and essential design. Available in 3 sizes and for different kind of lamps (metal halide, halogen or LED). They can be installed: on 3-phase Eurostandard electrified tracks like "Novatrack" or for wall or ceiling fixing. For their great flexibility and adjustable lamps, the

Maya are ideal for shops, showrooms, shopping centres, and indoor public areas in general.

Materials

Body in die-cast aluminium, polyester painted in white or grey colour. Closing ring in die-cast aluminium, polyester painted in black colour. Reflector in bright pure 99,9 aluminium or with mirror finish. Tempered safety glass (R111 lamps versions excluded).

Wiring

Electronic ballast or transformer 220-240V 50/60Hz; rigid cable H05V2-U section 0,75

mm² (CEI 20-20). For 3-phase track Novatrack provided with electro/mechanical adapter. For ceiling/wall fixing provided with bracket and socket terminal 2P+T (section max 2,5 mm²). In accordance with standard IEC 598, CEI EN 60598-1 (CEI 34-21).



Flessibilità *Flexibility*



Orientamento *Orientation*



Maya a binario Maya track application



Codice Code	Lampade Watt Lamps Watt		
E790B1070 BK•GK	1x70		ioduri metal halide
E790B1150 BK•GK	1x150		ioduri metal halide



Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector
A790K0001 KW		



Codice Code	Lampade Watt Lamps Watt		
E790B1070 BKC•GKC	1x70		ioduri metal halide
E790B1100 BK•GK	max 1x100		alogeno halogen



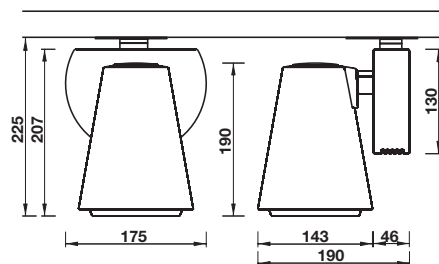
Faretti orientabili per lampade a ioduri metallici o alogene completi di adattatore per binario elettrificato trifase Eurostandard.

Cablaggio 220-240V 50/60Hz con alimentatore elettronico per lampade a ioduri metallici o con trasformatore elettronico 12V per lampade alogene.

Floodlights for metal halide or halogen lamps provided with electro/mechanical adapter for 3-phase Eurostandard track.

Wiring 220-240V 50/60Hz with electronic ballast for metal halide lamps or 12V electronic transformer for halogen lamps.

Colori Colours



Maya a binario Maya track application



Codice Code	Lampade Watt Lamps Watt		
E792B1035 BK•GK	1x35		ioduri metal halide
E791B1060 BK•GK	1x60		alogeni halogen



Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector
A792K0001 KU		



Codice Code	Lampade Watt Lamps Watt		
E792B1050 BK•GK	max 1x50		dicroica dichroic

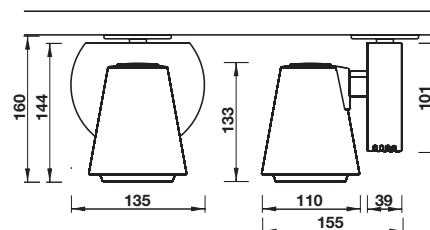


Faretti orientabili per lampade a ioduri metallici o alogene o dicroiche completi di adattatore per binario elettrificato trifase Eurostandard.

Cablaggio 220-240V 50/60Hz con alimentatore elettronico per lampade a ioduri metallici o con trasformatore elettronico 12V per lampade alogene o dicroiche.

Floodlights for metal halide or halogen or dichroic lamps provided with electro/mechanical adapter for 3-phase Eurostandard track.

Wiring 220-240V 50/60Hz with electronic ballast for metal halide lamps or 12V electronic transformer for halogen or dichroic lamps.



Colori Colours





Maya a binario Maya track application

		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>E793B1020 BK•GK</td> <td>1x20</td> <td></td> <td>ioduri metal halide</td> </tr> <tr> <td>E793B1035 BK•GK</td> <td>1x35</td> <td></td> <td>alogeno halogen</td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt			E793B1020 BK•GK	1x20		ioduri metal halide	E793B1035 BK•GK	1x35		alogeno halogen
Codice Code	Lampade Watt Lamps Watt													
E793B1020 BK•GK	1x20		ioduri metal halide											
E793B1035 BK•GK	1x35		alogeno halogen											
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Apertura fascio Light beam</th> <th>Riflettore opzionale Optional reflector</th> </tr> </thead> <tbody> <tr> <td>A793K0001 KU</td> <td></td> <td></td> </tr> </tbody> </table>	Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector	A793K0001 KU								
Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector												
A793K0001 KU														
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> </tr> </thead> <tbody> <tr> <td>E793B5001 BK•GK</td> <td>5x1</td> <td></td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt		E793B5001 BK•GK	5x1							
Codice Code	Lampade Watt Lamps Watt													
E793B5001 BK•GK	5x1													

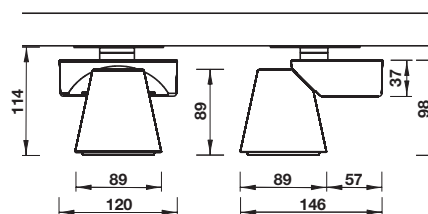


Faretti orientabili per lampade a ioduri metallici o alogene o a LED completi di adattatore per binario elettrificato trifase Eurostandard.

Cablaggio 220-240V 50/60Hz con alimentatore elettronico per lampade a ioduri metallici, con trasformatore elettronico 12V per lampade alogene o con alimentatore elettronico 350mA per LED.

Floodlights for metal halide or halogen lamps or LED provided with electro/mechanical adapter for 3-phase Eurostandard track.

Wiring 220-240V 50/60Hz with electronic ballast for metal halide lamps or 12V electronic transformer for halogen lamps or 350 mA gear for LED.



Colori Colours



Maya a soffitto/parete Maya ceiling/wall fixing

		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>E790P1070 BK•GK</td> <td>1x70</td> <td></td> <td>ioduri metal halide</td> </tr> <tr> <td>E790P1150 BK•GK</td> <td>1x150</td> <td></td> <td>ioduri halogen</td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt			E790P1070 BK•GK	1x70		ioduri metal halide	E790P1150 BK•GK	1x150		ioduri halogen
Codice Code	Lampade Watt Lamps Watt													
E790P1070 BK•GK	1x70		ioduri metal halide											
E790P1150 BK•GK	1x150		ioduri halogen											
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Apertura fascio Light beam</th> <th>Riflettore opzionale Optional reflector</th> </tr> </thead> <tbody> <tr> <td>A790K0001 KW</td> <td></td> <td></td> </tr> </tbody> </table>	Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector	A790K0001 KW								
Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector												
A790K0001 KW														
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>E790P1070 BKC•GKC</td> <td>1x70</td> <td></td> <td>ioduri metal halide</td> </tr> <tr> <td>E790P1100 BK•GK</td> <td>max 1x100</td> <td></td> <td>alogeno halogen</td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt			E790P1070 BKC•GKC	1x70		ioduri metal halide	E790P1100 BK•GK	max 1x100		alogeno halogen
Codice Code	Lampade Watt Lamps Watt													
E790P1070 BKC•GKC	1x70		ioduri metal halide											
E790P1100 BK•GK	max 1x100		alogeno halogen											

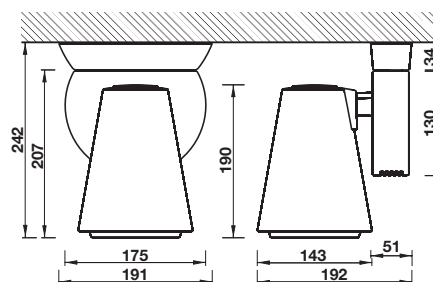


Faretti orientabili per lampade a ioduri metallici completi di basetta per fissaggio a soffitto o a parete.

Cablaggio 220-240V 50/60Hz con alimentatore elettronico per lampade a ioduri metallici o con trasformatore elettronico 12V per lampade alogene.

Floodlights for metal halide or halogen lamps provided with bracket for ceiling or wall fixing.

Wiring 220-240V 50/60Hz with electronic ballast for metal halide lamps or 12V electronic transformer for halogen lamps.



Colori Colours



Maya a soffitto/parete Maya ceiling/wall fixing

		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>E792P1035 BK•GK</td> <td>1x35</td> <td></td> <td>ioduri metal halide</td> </tr> <tr> <td>E791P1060 BK•GK</td> <td>1x60</td> <td></td> <td>alogeno halogen</td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt			E792P1035 BK•GK	1x35		ioduri metal halide	E791P1060 BK•GK	1x60		alogeno halogen
Codice Code	Lampade Watt Lamps Watt													
E792P1035 BK•GK	1x35		ioduri metal halide											
E791P1060 BK•GK	1x60		alogeno halogen											
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Apertura fascio Light beam</th> <th>Riflettore opzionale Optional reflector</th> </tr> </thead> <tbody> <tr> <td>A792K0001 KU</td> <td></td> <td></td> </tr> </tbody> </table>	Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector	A792K0001 KU								
Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector												
A792K0001 KU														
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>E792P1050 BK•GK</td> <td>max 1x50</td> <td></td> <td>dicroica dichroic</td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt			E792P1050 BK•GK	max 1x50		dicroica dichroic				
Codice Code	Lampade Watt Lamps Watt													
E792P1050 BK•GK	max 1x50		dicroica dichroic											

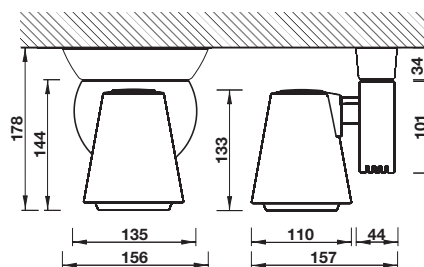


Faretti orientabili per lampade a ioduri metallici o alogene o dicroiche completi di basetta per il fissaggio a parete o a soffitto.

Cablaggio 220-240V 50/60Hz con alimentatore elettronico per lampade a ioduri metallici o con trasformatore elettronico 12V per lampade alogene o dicroiche.

Floodlights for metal halide or halogen or dichroic lamps provided with bracket for ceiling or wall fixing.

Wiring 220-240V 50/60Hz with electronic ballast for metal halide lamps or 12V electronic transformer for halogen or dichroic lamps.



Colori Colours



Maya a soffitto/parete Maya ceiling/wall fixing

		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>E793P1020 BK•GK</td> <td>1x20</td> <td></td> <td>ioduri metal halide</td> </tr> <tr> <td>E793P1035 BK•GK</td> <td>1x35</td> <td></td> <td>alogeno halogen</td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt			E793P1020 BK•GK	1x20		ioduri metal halide	E793P1035 BK•GK	1x35		alogeno halogen
Codice Code	Lampade Watt Lamps Watt													
E793P1020 BK•GK	1x20		ioduri metal halide											
E793P1035 BK•GK	1x35		alogeno halogen											
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Apertura fascio Light beam</th> <th>Riflettore opzionale Optional reflector</th> </tr> </thead> <tbody> <tr> <td>A793K0001 KU</td> <td></td> <td></td> </tr> </tbody> </table>	Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector	A793K0001 KU								
Codice Code	Apertura fascio Light beam	Riflettore opzionale Optional reflector												
A793K0001 KU														
		<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Lampade Watt Lamps Watt</th> <th></th> </tr> </thead> <tbody> <tr> <td>E793P5001 BK•GK</td> <td>5x1</td> <td></td> </tr> </tbody> </table>	Codice Code	Lampade Watt Lamps Watt		E793P5001 BK•GK	5x1							
Codice Code	Lampade Watt Lamps Watt													
E793P5001 BK•GK	5x1													

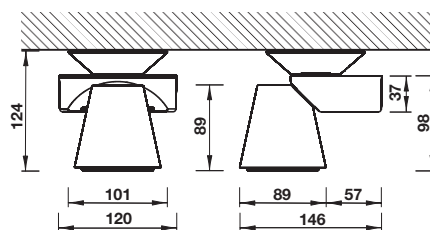


Faretti orientabili per lampade a ioduri metallici o alogene o a LED completi di base per il fissaggio a parete o a soffitto.

Cablaggio 220-240V 50/60Hz con alimentatore elettronico per lampade a ioduri metallici, con trasformatore elettronico 12V per lampade alogene o con alimentatore elettronico 350 mA per LED.

Floodlights for metal halide or halogen lamps or LED provided bracket for ceiling or wall fixing.

Wiring 220-240V 50/60Hz with electronic ballast for metal halide lamps or 12V electronic transformer for halogen lamps or 350 mA gear for LED.



Colori Colours

