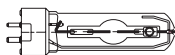


EVENT

L'apparecchio viene fornito con obiettivo da 18° ø 50 mm

The unit is supplied with a 50mm. 18° lens

Lampada MSD 250/2 a scarica
MSD 250/2 discharge lamp



Event è lo strumento perfetto per la comunicazione visiva di messaggi attraverso effetti speciali, immagini personalizzate o combinando le due soluzioni.

Il proiettore, dalla linea elegante e professionale, utilizza una potente lampada a scarica MSD 250W che unita ad un sistema di lenti e parabola dicroica danno la possibilità di proiettare gobos (figure), diapositive, effetti speciali, in modo statico o in movimento utilizzando i molteplici accessori opzionali.

Gli ambienti che lo vedono protagonista sono in genere quelli dove si svolgono attività commerciali come: negozi, boutique, bar, disco club, palestre oltre a fiere, esposizioni, ritrovi, luoghi pubblici, etc...

L'apparecchio è stato realizzato nel rispetto di misure europee per dare la possibilità di utilizzare anche accessori di altre importanti marche di proiettori d'immagine.

Event is the perfect instrument for visual communication of messages via special effects, custom images or a combination of both.

A fixture with stylish professional lines, it uses a powerful MSD 250W discharge lamp which, along with a system of lenses and dichroic reflector, offers static or moving projection of gobos, slides and special effects, using numerous optional accessories.

The applications in which it plays a key role are normally locations in which commercial activity is carried out, such as: stores, boutiques, bars, disco clubs and gyms, as well as fairs, expos, meetings, public places in general, etc...

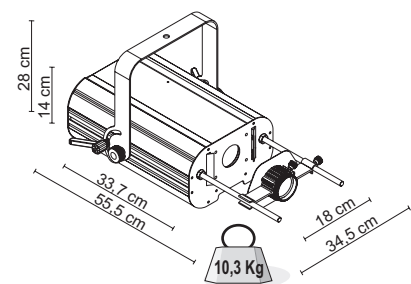
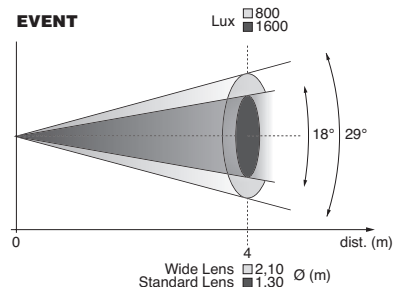
The unit is built in compliance with European measurements, to enable it to also be fitted with accessories by other important brands of image projectors.

Specifiche tecniche

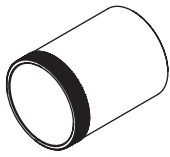
- Lampada: Cod. L 506 - MSD 250W/2 - GY 9,5
- Corpo in alluminio con parti in acciaio
- Gruppo ottico
- Verniciatura con polveri epossidiche
- Colore grigio/nero
- Ventilazione forzata tramite ventola assiale
- Ottima dissipazione del calore
- Termofusibile di sicurezza
- Prese di alimentazione 12V per accessori
- Cavo di alimentazione CEI 20/22 con spina
- Alimentazione 220/240Vac 50/60Hz

Technical specifications

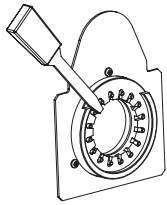
- Lamp: Code L 506 - MSD 250W/2 - GY 9,5
- Aluminium body with metal parts
- Optic lens
- Epoxy power finish
- Colors: Black and Gray
- Forced ventilation via axial fan
- Efficient heat dissipation
- Thermal protection with overheating cut-off switch
- 12V accessory Jack Socket
- CEI 20/22 power cable with plug fitted
- Power requirements: 220/240V 50/60 Hz



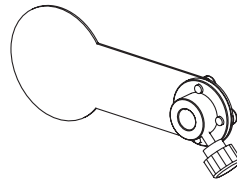
ACCESSORI EVENT / EVENT ACCESSORIES



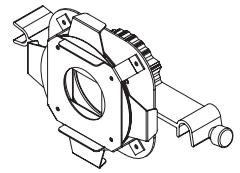
CODE W1311
Obiettivo grandangolare 29°
29° Wide angle focus



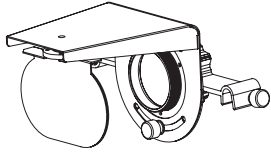
CODE W1312
Diaframma - iris per ampliare e restringere il fascio (necessita W1317)
Iris - shutter to amplify or restrict the ray of light (needs W1317)



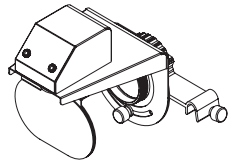
CODE W1313
Per oscurare o dimmerare manualmente il raggio luminoso
To manually darken or dimmer the ray of light



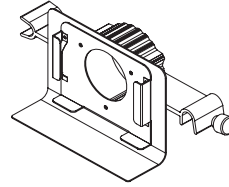
CODE W1314
Per sagomare con linee rette il raggio luminoso
To shape with straight lights the ray of the light projection



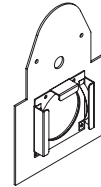
CODE W1315
Specchio deviatore del fascio luminoso, fornito con obiettivo
To direct the ray of light. Focus included



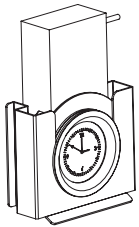
CODE W1316
Specchio con movimento motorizzato circolare di 360°, fornito con obiettivo
Motorized movement of the ray on a single axis of 360°. Focus included



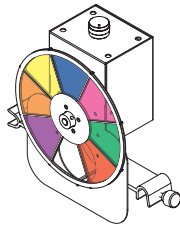
CODE W1317
Supporto per gli accessori:
Accessories' holder:
code W1318, W1319, W1312



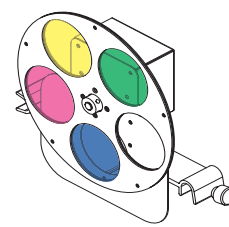
CODE W1318
Supporto per diapositiva e gobo (necessita W1317)
Gobo and dia holder (needs W1317)



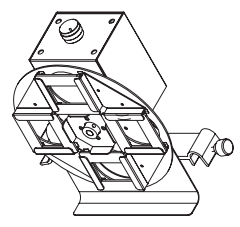
CODE W1319
Orologio (necessita W1317)
Clock (needs W1317)



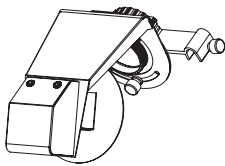
CODE W1320
Cambio colore a tempi regolabili da 5 sec a 5 minuti, con otto posizioni e 7 filtri dicroici + neutro.
Colour changer with 7 dichroic filters + neutral, adjustable time from 5 seconds to 5 minutes.



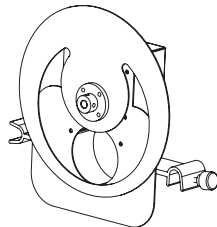
CODE W1321
Cambia colore con 4 gelatine + neutro a rotazione continua.
To colour the ray of light continuously through 4 rotary colour gel frames + neutral.



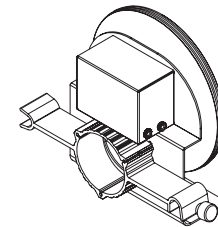
CODE W1322
Cambio diapositiva a quattro posizioni da 5 sec a 5 minuti a tempi regolabili.
Dia changer with adjustable time from 5 seconds to a 5 minutes.



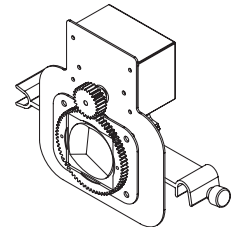
CODE W1323
Deviatore regolabile con movimento circolare, fornito con obiettivo
To deviate the ray of light by circular movement. Focus included



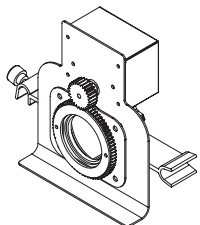
CODE W1324
Per oscurare gradualmente e a ciclo continuo il fascio luminoso.
To gradually darken the ray of light at continuous cycle.



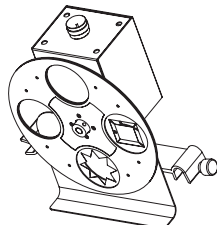
CODE W1325
La rotazione del disco fluido crea immagini che cambiano continuamente forme e colori.
The rotation of the oil wheel creates ever changing projected colour patterns.



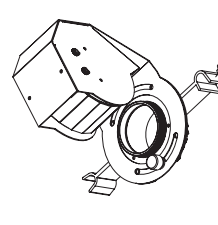
CODE W1326
Moltiplicatore d'immagini x3 con rotazione continua del fascio.
To multiply the image in 3 and make it continuously rotate on an axis.



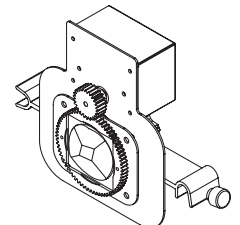
CODE W1327
Accessorio x proiettare diapositiva oppure gobo con rotazione continua.
To project a dia or a gobo in a continuous rotation.



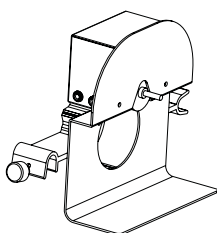
CODE W1328
Cambio gobo a quattro posizioni da 5 sec a 5 minuti a tempi regolabili.
4-gobos changer with adjustable time from 5 seconds to a 5 minutes.



CODE W1329
Proiezione di immagine che si insegue su un unico asse, fornito con obiettivo
To project a running image on an unique axis. Focus included



CODE W1330
Moltiplicatore d'immagini x5 con rotazione continua del fascio.
To multiply the image in 5 and make it continuously rotate on an axis.



CODE W1331
Motore per dischi effetti
Motor for effects wheel

Misure Gobo
Gobo Size



I cavi di collegamento elettrico sono forniti con gli accessori che ne richiedono l'uso.

Electrical connector cables are supplied with those accessories requiring them.

TABELLA GUIDA PER LE COMBINAZIONI POSSIBILI TRA GLI ACCESSORI
TABLE GUIDE FOR ACCESSORIES' COMBINATIONS

Accessori abbinabili / Combinable accessories

Accessori primari / Primary accessories

	W1311	W1312	W1313	W1314	W1315	W1316	W1317	W1318	W1319	W1320	W1321	W1322	W1323	W1324	W1325	x 3:W1326 x 5:W1330	W1327	W1328	W1329
W1312	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1313	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1314	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1315	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1316	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1318	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1319	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1320	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1321	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1322	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1323	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1324	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1325	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
x 3:W1326 x 5:W1330	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1327	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1328	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
W1329	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Componente necessario per l'accessorio scelto
 Component necessary for the accessory chosen

Articolo abbinabile con l'accessorio scelto
 Item combinable with the accessory chosen

Per ogni apparecchio è possibile applicare fino a 3 accessori motorizzati

It is possible to fit up to 3 motorized accessories each unit.

Esempio:
 Example:

