

Lenses

Cat. No. /Bu
/Gn
/Rd
/Yel



Colour lenses add a creative dimension to landscape lighting, allowing the individual to produce a surreal environment.

Stepped lenses are crucial for long term low maintenance of landscape luminaires in an outdoor environment. The stepped lens is flush with the flange of the luminaire thereby stopping water pooling on the surface of the lens, evaporating off and leaving a dirty film over the lens. Dirt on the lens will restrict light output of the luminaire.

Ordering Information

Luminaire Type

Any Hunza MR16 Luminaire

Material

Italian Glass

Colours

/Bu - Blue
/Gn - Green
/Rd - Red
/Yel - Yellow



Ordering Example TPL COP/Bu - Twin Pole Lite in copper with blue lens.

HUNZA™ PURE
OUTDOOR
LIGHTING

HUNZA FACTORY
130 Felton Mathew Ave
Glen Innes
Auckland 1072
New Zealand

Ph: 64-9-528 9471
Fax: 64-9-528 9361
hunza@hunza.co.nz
www.hunza.co.nz

INTERNATIONAL CONTACTS:
www.hunza.co.nz/contacts.php

Specifications may change without notice.
Manufactured in New Zealand.
© 2011 Hunza Holdings Ltd.

Ver 1.4

Lens Construction

Colour Lens: 3mm ($\frac{1}{8}$ ") thick Italian glass with a dichroic colour layer screened onto the surface in Blue, Green, Red or Yellow.

Stepped Lens:

12mm ($\frac{1}{2}$ ") thick Italian glass with a step ground into the top edge of the lens.

Mounting

Colour Lens: Can replace any Hunza MR16 clear or frosted lens. Remove the lens ring and replace the existing lens with a colour lens.

Stepped Glass: Designed to fit flush with the luminaire flange. Hunza luminaires are supplied with stepped lenses from the factory.

Features

Colour lens suitable for use with:

With all Hunza MR16 luminaires e.g. Floor Lite, Spike Spot, Spike Spot Adjustable, Step Lites, Path Lites, Wall Down Lite and Retro™, Pillar Lite and Retro™, Single and Twin Pole Lite, Wall Down Lite and Retro™, Wall and Twin Wall Spot and Retro™ Twin Bar Lite.

Stepped glass suitable for use with:

IG1-11, Driveway Lite, Lawn Lite and Deck Mount Version.

Stops water gathering on the lens and evaporating which can cause the lens to be cloudy and restrict light output.

Standards



UL1838

IP66/IP68
(Depending on which luminaire it is applied to).