

HEDLER MaxiSpot 65

<6065>

Usable up to 1250 W with C-, H- and Hs-light units as well as all Hedler DX- and F-light units this new Snoot is ideal for creating a perfect hair or kick light. Set from above and a bit from the backside, a wonderful shiny hairlight with brilliance produces an eye-catcher and provides more depth to the photograph. Used for product shots, a powerful and impressive lighting to accent single areas can be created.



HEDLER MaxiSpot 130

<6130>

Usable up to 2000 W with C-, H- and Hs-light units as well as all Hedler DX- and F-light units this new Snoot is perfect for background effect lighting. If you use Gobos - like foils with polygon-shaped holes or leaves - it's much more useful for every photographer. These Gobos create a subtle, always a bit different shadow projection and make each photograph unique.



HEDLER 4-Leaf Barndoor 360°

<7012>

is the most important accessory for light units of the HEDLER H-, Hs-, DX- and F-range. Rotating through 360°, its butterfly type leaves - two larger, two smaller short ones - permit limiting the spread of the light beam on all sides at any optical angle. The larger pair of leaves provides clamps for filter gels.



HEDLER MaxiNorm

<7015>

is the standard reflector for light units of the HEDLER H-, Hs-, DX- and F-range; additionally it can be used as an umbrella reflector. It consists of 1.5 mm aluminum, features a medium fine reflecting surface for a highly even spread of the light intensity. An enforced front edge has been provided to serve as damage protection.



HEDLER MaxiSun

<7016>

has been given a special shape and finely grained reflecting surface to provide a slight hot spot and a sun like light effect, if used in combination with light units of the HEDLER H-, Hs- and F-range. If used with light units of the DX-range, it will serve as a standard reflector, providing a highly even spread of the light intensity. The reflector is made of 1.5 aluminum and features an enforced front edge for damage protection.



HEDLER Honeycomb Profilux 240

<7026>

for HEDLER MaxiSun <7016> reflector, up to 2000 W usable. The Honeycomb is especially suitable for Portrait, Fashion, Beauty and Stills, directs the stream of the light, suppresses flare, intensifies contrast and increases brilliance of your photographs, Digital Imaging and DV as well as AV-recordings.



HEDLER MaxiBrite

<7017>

combines a deep drawn shape with a highly brilliant reflecting surface to concentrate the light into a beam of high intensity and far reach. If desired, the diffusor <2128> may be used in lieu of the safety glass in order to soften the shadows. The reflector is made of 1.5 mm aluminum and features an enforced front edge for damage protection.



HEDLER Honeycomb Profilux 360

<7027>

for HEDLER MaxiBrite <7017> reflector, up to 2000 W usable. The Honeycomb is especially suitable for Portrait, Fashion, Beauty and Stills, directs the stream of the light, suppresses flare, intensifies contrast and increases brilliance of your photographs, Digital Imaging and DV as well as AV-recordings.



HEDLER MaxiBeauty

<7018>

Usable up to 1000 W with continuous light and with all Hedler flash light units this reflector provides a very unique lighting characteristic: clear, brilliant yet flattering it accentuates textures. Colours appear vivid and saturated. Used for portrait work your model's eyes seem to be very bright and the hair has a wonderful shine. With white inner surface, protective rim and the typical central deflector.



HEDLER MaxiBackground

<7019>

Usable up to 2000 W, this reflector is mainly used to generate gradients on backdrops (for producing colour gradients please refer to the optional coloured filter gels). Depending on the angle and distance between reflector and backdrop shape and intensity of the gradients can be adjusted. Obviously, the MaxiBackground is a very special reflector and suits mainly for effect lighting. With white inner surface.



HEDLER UNI-ADAPT SYSTEM

REFLECTORS AND LEAF BARNDOOR
FOR C-, Hs-, H-, DX- AND F-LIGHT UNITS



HEDLER MaxiNorm
HEDLER MaxiSun
HEDLER MaxiBrite
HEDLER Honeycomb Profilux 240
HEDLER Honeycomb Profilux 360
HEDLER MaxiBeauty
HEDLER MaxiBackground
HEDLER MaxiSpot 65
HEDLER MaxiSpot 130
HEDLER 4-Leaf Barndoor 360°

Of the Hedler Uni-Adapt System, you have chosen an accessory for HEDLER C-, Hs-, H-, DX- and F-light units. Please, read the following information, technical description and safety instructions carefully before using the accessory with your light unit.

TECHNICAL DESCRIPTION

All light units of the HEDLER C-, Hs-, H-, DX- and F-range feature a built-in reflector, which surrounds the lamp socket and gives basic coherence to the light beam. To adjust the light to any given requirements, it is recommended to use light units of the HEDLER C-, Hs-, H-, DX- and F-range in combination with a 4-Leaf Barndoor or one of the interchangeable reflector only.

The range of accessories includes the HEDLER MaxiNorm <7015>, MaxiSun <7016>, MaxiBrite <7017>, MaxiBeauty <7018> and MaxiBackground <7019> reflectors in addition to the HEDLER 4 Leaf Barndoor 360° <7012>. Besides, Profilux Honeycombs are available for the reflectors MaxiSun and MaxiBrite under the Codes <7026> and <7027> respectively. Additionally we offer the snoots MaxiSpot 65 <6065> and MaxiSpot 130 <6130> for creating head-, kick- and hairlights as well as background- and effect-lighting.

The accessories consist of metal and assume temperatures relative to the working temperature of the light unit used. As a consequence, they should not be touched with bare hands during use, as this may lead to burns.

Codes are given in brackets <0000>.

ATTACHING ACCESSORIES

On their front side, all Light Units of the HEDLER Hs-, H-, D- and F-range are equipped with a Borofloat™ safety glass and QuickFit adapter for interchangeable reflectors. To attach a reflector with bayonet ring - MaxiNorm, MaxiSun, MaxiBrite, MaxiSpot 65 / 130, place the rim of the ring into the guide grooves of the upper studs, the round opening over the cone-shaped stud and lock by a turn to the left.

For attaching the MaxiBeauty, MaxiBackground, 4 Leaf Barndoor 360°, place the rim of the ring into the guide grooves of the upper studs, the round opening over the cone-shaped stud and push the lower part of the rim against the light unit's front plate until the rim securely snaps into the QuickFit cone-shaped stud's guide groove. Please, after attaching the MaxiBeauty, MaxiBackground, 4 Leaf Barndoor 360° check it's correct position: manually rotating/adjusting the reflector must be possible without any unwanted lift off from the light unit's front plate.

The Borofloat™ safety glass is held by a clip, which - pulled upward - will permit removing the safety glass for replacing bulb or attaching filters.

NECESSARY PRECAUTIONS

While working with light units of the HEDLER C-, Hs-, H-, DX- and F-range, please, make sure that the forced air cooling is not obstructed in any way. Always use the light unit in combination with a light stand and keep a minimum distance of 80 cm between the accessory in front of the burning lamp(s) and any combustible solids. Do not use the light unit near readily inflammable liquids, gases, solids or explosives that may be set off by heat or spark.

Light units of the HEDLER C-, Hs-, H-, DX- and F-range together with their accessories have been designed for professional use and should be used with professional care. The manufacturer will not assume responsibility for damage caused by unprofessional or otherwise careless use of this equipment and/or it's accessories.

HEDLER WARRANTY

All Hedler equipment is fully guaranteed against any material or manufacturing defects for three years after date of purchase. Parts made out of glass, Tungsten halogen lamps and flash bulbs are not covered by this warranty.

MAINTENANCE and REPAIR

Used under normal professional conditions, original Hedler products require no maintenance. If repair is required, please, contact your dealer, the authorized distributor in your country or the Hedler factory directly. Please note, that a pre-dismantled light unit could cause increased repair costs.