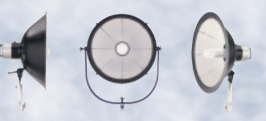


Optex®

For further information, call our lighting sales team at: 20-26 Victoria Road, New Barnet, N London EN4 9PF UK tel: +44 (0)20 8441 2199 fax: +44 (0)20 8449 3646 e-mail: aurasoft@optexint.com or read more on www.optexint.com



aurasoft auraflash

Seeing things in a better light



Aurasoft and Auraflash from OpTex

One choice - Three solutions



5 dimmable MSR discharge lampheads 2 dimmable tungsten / halogen lampheads 3 powerful xenon flash lampheads for stills All new robust reflector housing

Aurasoft - the only luminaire to offer THREE different interchangeable lighting solutions in one unique reflector housing. Aurasoft is equally at home on Film, Video and Photographic sets.

Undoubtedly the most significant advance in luminaire reflector technology in decades, the Optex Aurasoft is the only fixture to receive the accolade of two Academy Awards for lighting technology.

Aurasoft has been honoured with an Academy Plaque from the Academy of Motion Picture Arts and Sciences, and an engineering EMMY from the Academy of Television Arts and Sciences. Recognition indeed for this uniquely innovative and practical luminaire.

The OpTex Aurasoft delivers a truly natural soft light where you want it, when you want it and at the power level and colour temperature you need. And, being a direct light, there are no diffusers, no reflectors - NO SECONDARY SHADOWS! Whether you're shooting Film, Video or Stills, in the studio or on location, Aurasoft will deliver an astonishingly even, virtually shadowless, soft natural light of stunning quality across an exceptionally large area.	THE The fla 70 Int Tu Dit Rc Cc fro
Aurasoft's interchangeable and dimmable MSR, Tungsten Halogen and Xenon Flash lampheads provide the easy answer to the most exacting of lighting needs. THE AURASOFT SECRET IS ON THE SURFACE	 Usi Un rer Ind om Fas
All these remarkable operational benefits are due to the unique, innovative and patented reflector design. Aurasoft's superb quality of light is no accident. The reflector consists of thousands of tiny, individual spheroidal convex mirrors. Each mirror reflects angled beams of light that criss-crosses one another, reducing the directness and producing an effect of softness never before achieved. Moiré patterning is avoided by varying the mirror size and	THE I Tru ove Lai tail Eve adj Op wit

is avoided by varying the mirror size and position. The reflector is mounted in an all new, extremely robust housing designed to stand up to the rigours of film and video location use and is equally well suited to studio shoots.

©A.M.P.A.S.® ©A.T.A.S.®



FEATURES - make Aurasoft unique

- nree sizes of reflector 600 & 800 for
- ash and continuous light sources,
- 00 for flash photography
- novative, unrivalled reflector design
- terchangeable lampheads for MSR,
- ingsten and flash
- rect, powerful light output
- obust construction
- ompatible with ballasts and power packs om most manufacturers
- ses easily available standard lamps
- nique UV filtration comprehensive
- moval of harmful A, B & C wavelengths
- dependently designed hot restrike,
- nni compatible ignitor
- ist and effective heat transfer from source

BENEFITS - are invaluable

- ue natural soft light akin to that of an ercast skv
- arge illuminated area evenly lit, gradual il off ideal for cyclorama work
- venly lit, large action area no need to just camera aperture with movement perationally flexible - move lens position
- ithout re-setting light fixtures
- Fast easy set up "set and forget" • Highly efficient - light output
- Adaptable one fixture converts from MSR to Tungsten to flash in moments • Cost savings - reduces the number of
- fixtures required
- No hidden costs MSR and flash powered from most existing ballasts and power packs from a wide range of manufacturers · Dimmable power levels on all models





Aurasoft 600 & 800 Series IV



Continuous and flash light solutions for studio and location.

A range of soft lights in two reflector sizes and nine different interchangeable lamphead designs for Film, Video and Photographic users.

Both reflector formats incorporate the unique Aurasoft reflector technology providing a superb quality of soft light for all conditions of light output. Series IV reflector housings offer rugged construction, pole assisted operation, easy centre of gravity adjustment and regulation 3mm stainless steel safety mesh as standard. All fastenings are designed to facilitate service and maintenance. Standard fittings ensure compatibility with commonly used lighting grip and suspension systems.

Interchangeable MSR, Tungsten and flash lampheads make colour temperature changes a simple procedure. All lampheads are dimmable. MSR and flash heads are compatible with most ballasts and power packs available from a wide range of manufacturers including Arri, Strand, Power Gems, Sachtler, Irem, Desisti, CMC, Leonetti etc. for continuous lighting.

uraf



600/800mm robust reflector housing 1/2/3kW and 2/4kW tungsten lamphead 1.2/2.5/4.0kW MSR lampheads 3000Ws xenon flash with 650W modelling lamp





Auraflash can be powered from Elinchrom, Bowens, Broncolor, Profoto, Balcar, Hensel, Multiblitz, Systems Imaging, Norman, Speedotron etc.

All Series IV lampheads include hi-temp stainless steel support for the diffuser and all MSR versions offer a special UV filter effective across the harmful A, B & C wavelengths. All lampheads come prepared for easy connection to AC or ballast outlets. Auraflash versions come complete with a user replaceable 3000Ws flash tube, 650w modelling light, unique combination UV filter / safety dome / diffuser, fan assisted cooling, fast reacting miniature circuit breaker and removable custom pack-to-head cable.

Tungsten lampheads use easily available FEP or FEL lamps up to 1000w in each socket (3 in the 600 size, 4 in the 800). MSR lampheads use appropriately rated, single ended, G38 hot restrike bulbs from any manufacturer.

soft lash





aurasoft auraflash seeing things in a better light

Auraflash 700 Series



700mm lightweight reflector housing

3000Ws flash head with 650w modelling lamp and custom pack-to-head cable

Auraflash - an integrated flash head and reflector system for studio and location. A superb tool for a wide range of applications including glamour, fashion and product photography.

The all new 700 Series Auraflash is a complete, self contained flash head and reflector system. It is compatible with most reputable power packs from leading manufacturers including Elinchrom, Bowens, Broncolor, Profoto, Balcar, Hensel, Multiblitz, Systems Imaging, Norman, Speedotron etc.

The reflector housing incorporates the same award winning reflector technology used in the Aurasoft 600 & 800 Series, in a newly designed lightweight housing. The quality of light produced from the 700 is, of course, to the same superbly high standard as the continuous light versions. The same virtually shadowless, genuine soft light is generated in a fraction of a second. All the advantages and benefits of the 600 & 800 Series apply in equal measures to the 700 Auraflash. The 700 reflector is equipped with standard fittings to ensure compatibility with commonly used lighting grip and suspension systems.





The custom 3000Ws flash head is a unique product designed to operate with existing power packs meaning no additional investment in power supplies. The Auraflash 700 is connected by a custom cable specific to the power pack to be used. If the power pack is changed, only the interconnect cable needs to be replaced - the Auraflash is not redundant.

Auraflash 700 comes complete with a 3000Ws flash tube, 650w modelling light, unique combination UV filter / safety dome / diffuser, fan assisted cooling, fast reacting miniature circuit breaker, 5 metre custom pack-to-head cable and robust reflector housing.

Auraflash 600 & 800 variants have the same specifications configured for use with standard Aurasoft reflector housings.







