

EclProfile CT+

EclProfile CT+



EclProfile CT+: Overview



Luxeon-C 96x3W 6 colour custom LEDs source (red, green, blue, royal blue, mint, pc amber)



Colour gels matching



Tungsten emulation on dimming



Multiple lenses optional

5° / 10° / 14° / 19° / 26° / 36° / 50° / 70° / zoom 15°-30° / zoom 25°-50°



White presets:

Linear CCT from 2.800 K to 10.000 K with CRI up to 97



Tint control

(+/- green)

EclProfile CT+: Accessories



Soft focus diffusion kit **ECLPRSMOOTHF1**



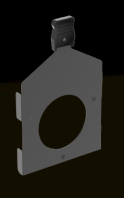
Lens barrel **ECLPRLBK**



Zoom optic **ECLPRLZ**



Gel filter frame **ECLPRTPG**



Gobo holder **ECLPRGH**



Steel drop-in iris
ECLPRIRIS



Soft edge filter & holder kit ECLPRSEF1



Firmware uploader kit

UPBOX2P5

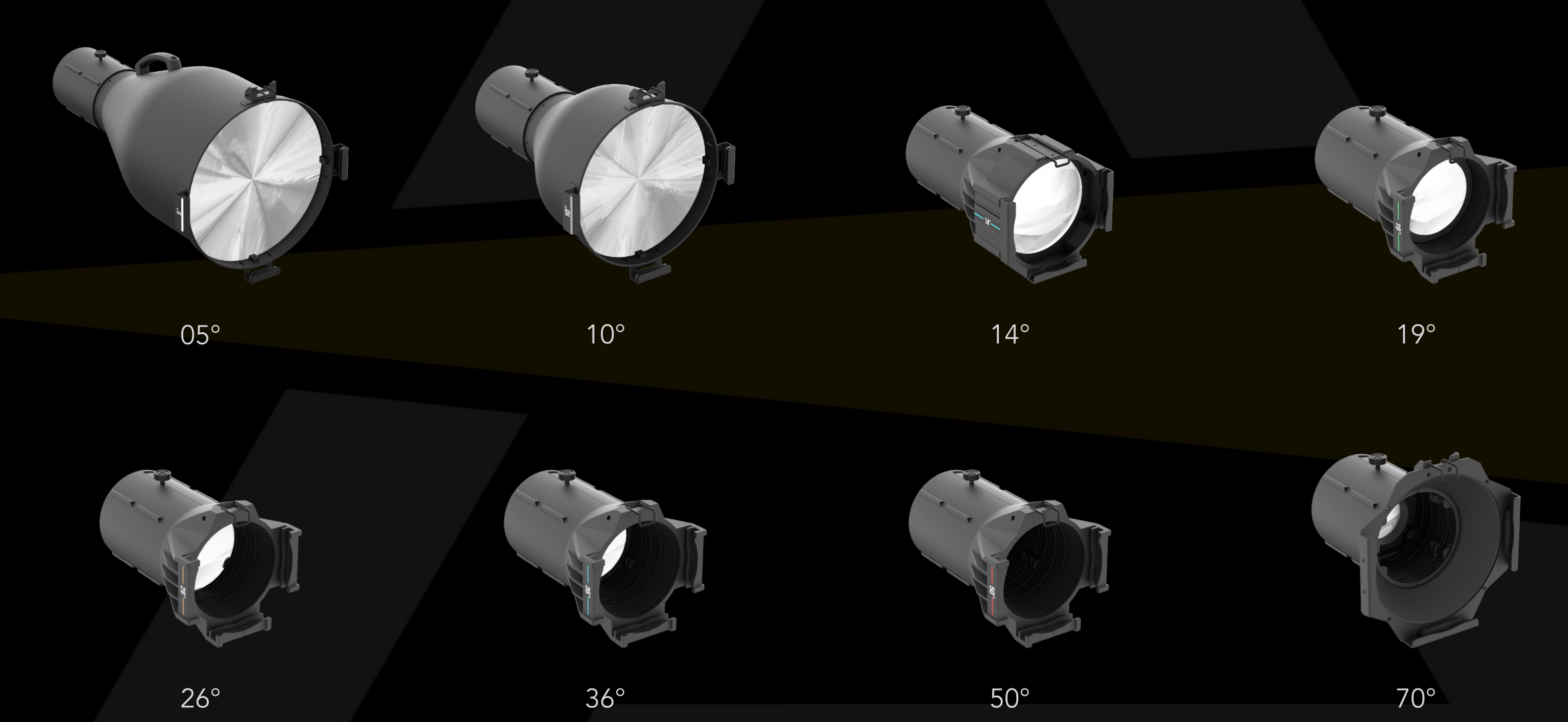


Flightcase **FCLECLPR**



Lens flightcase FCLECLPRLZ

EclProfile CT+: Lens barrel



EclProfile CT+: HD zoom lens barrel





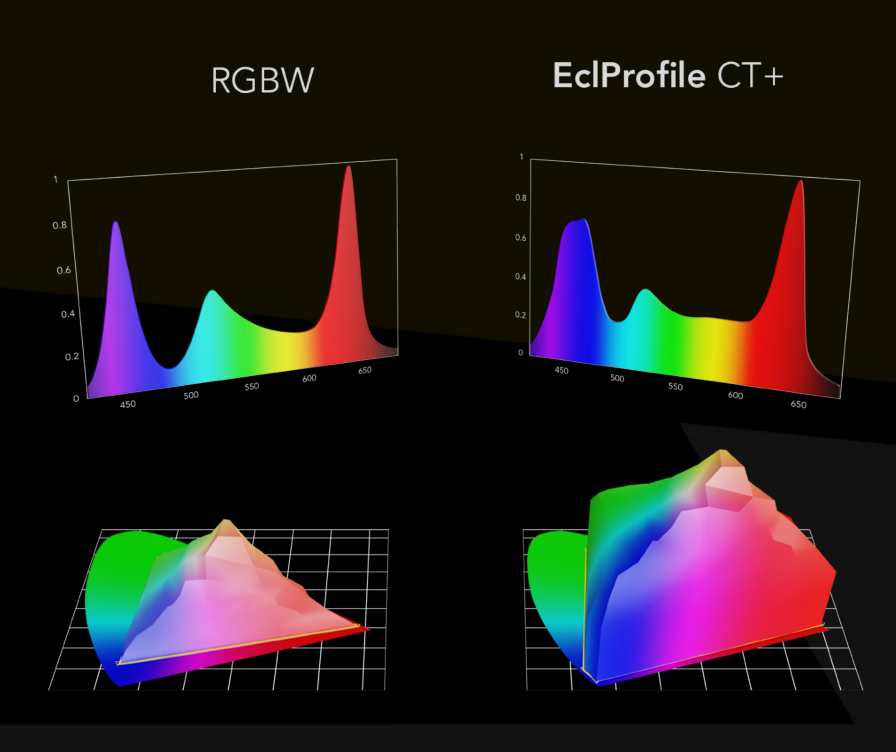
15° - 30°



ECLPRSMOOTHF1

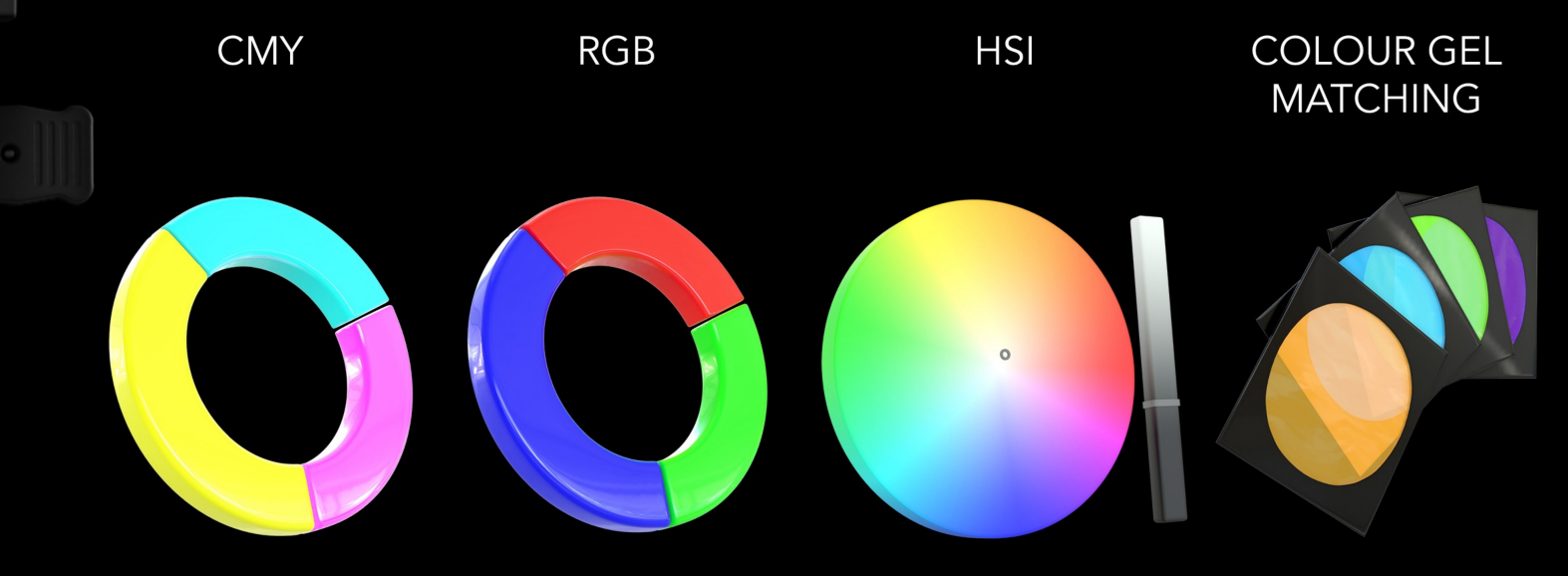


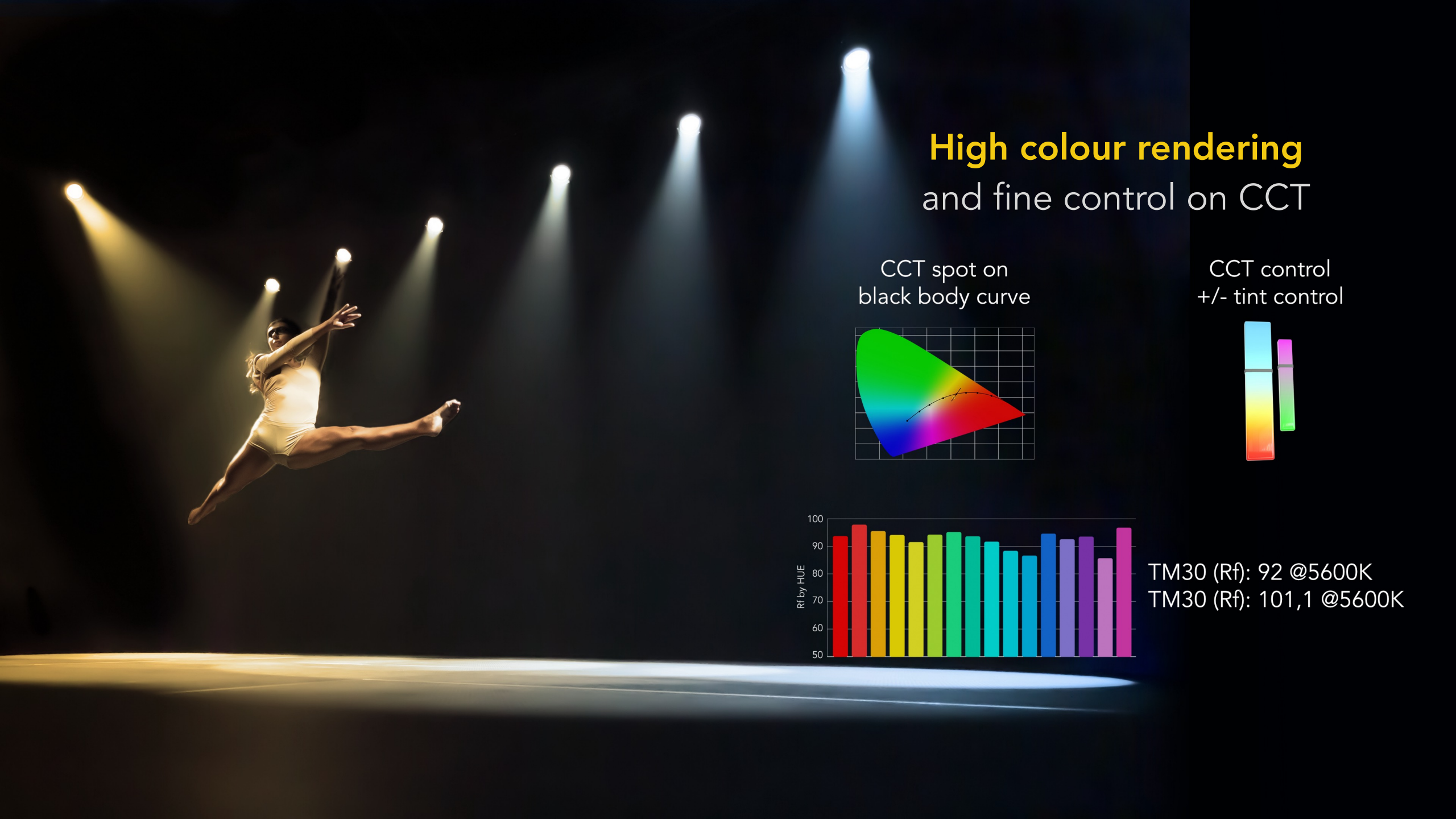
Discover the powerful 6 colour light engine





State-of-the-art electronics and software

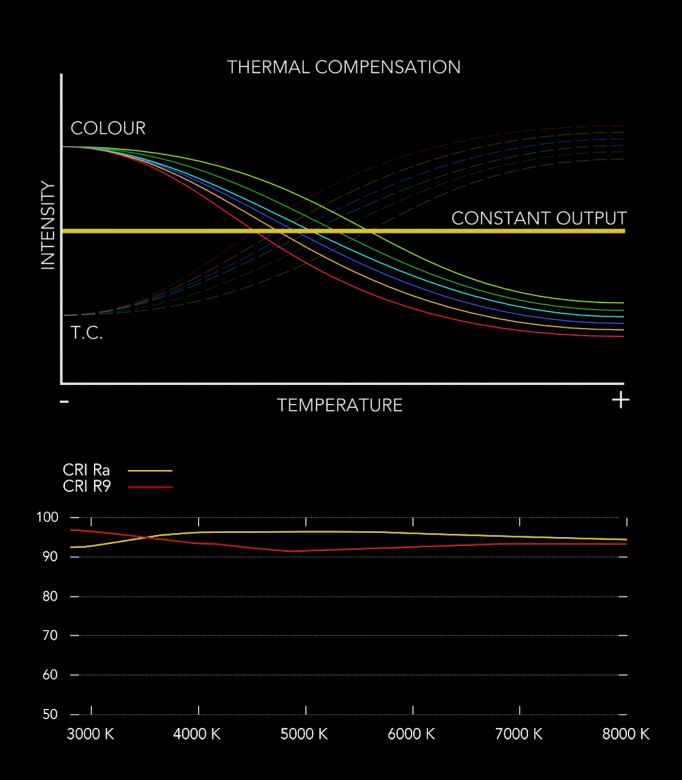








Calibration tailor-made to each individual device



User modes HIGH QUALITY HIGH BRIGHTNESS SILENT BALANCED AUTO FULL



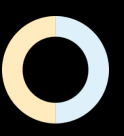
EclProfile FW

High quality Full White LED ellipsoidal available in Tungsten and Daylight versions

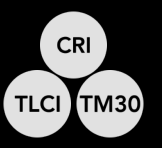




91x3W high-power white LED



CCT (TU) 3.200 K (DY) 5.600 K



High lumen output

& superior quality of whites



Multiple lenses optional 5° / 10° / 14° / 19° / 26° 36° / 50° / 70° / zoom 15°-30° / zoom 25°-50°



3 layers blades system and fast rehabilitation of blade in case of out of frame blade



Mode fan management HIGH, AUTO & SILENT



EclProfile FW VW

High quality Variable White LED ellipsoidal

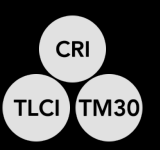




91x3W high-power white LED



CCT
Variable from
2,700 K to 5,600 K



High lumen output
& superior quality of whites



Multiple lenses optional 5° / 10° / 14° / 19° / 26° 36° / 50° / 70° / zoom 15°-30° / zoom 25°-50°

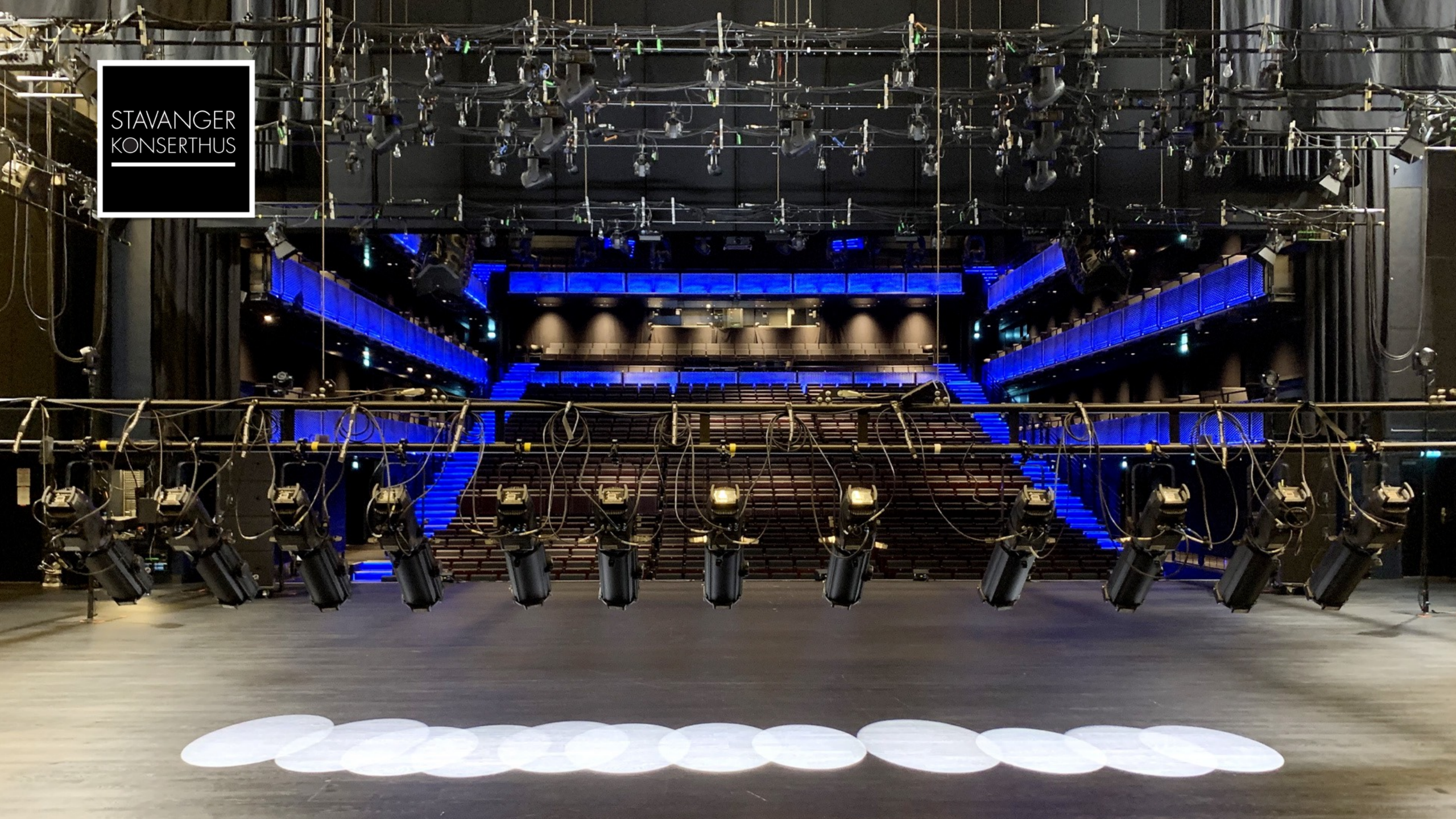


3 layers blades system and fast rehabilitation of blade in case of out of frame blade



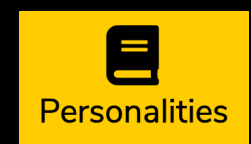
Mode fan management HIGH, AUTO & SILENT





Product Technical literatures

Apart of the full marketing contents, we will make available all the following technical documents when the product will be officially launched to the market:



ADrawings





Personalities (libraries)

GDTF

MA2

AVOLITES

HOG4

CHAMSYS

VISTA3

ETC Eos

OBSIDIAN

CAPTURE

VECTORWORKS

Drawings

PDF

DWG 2D

DWG 3D

Skp

Revit

2D Blocks DWG

Photometrics

Full Photometric report PDF

IES files

LDT files

Software

\$

Software

Prolights Dialux Plug-in

Tech Docs

A4 Datasheet

DMX chart

User Manual

Safety instruction

Tender Specifications



THANK YOU FOR WATCHING!

To find out more visit prolights.it