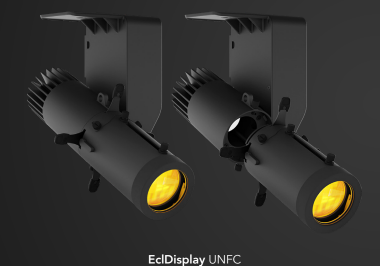
# **EclDisplay** UNFC

40W RGB+WW LED gallery light, Tunable White and Full Colour with universal control (DMX, Dali T8, knob-dimming, phase-cut dimming)





ECLDISPPRZL2040 (optional)



EclDisplay UNFC + ECLDISPWASH1530 (optional)



40W RGB + Warm White LED



Linear CCT channel 2.800 K ~ 10.000 K



Cross fade from white to any colour



(Wash lens - optional)  $15^{\circ} \sim 30^{\circ}$  /  $25^{\circ} \sim 50^{\circ}$  manual



(Profile lens - optional)  $20^{\circ} \sim 40^{\circ}$  manual



Virtual colour wheel with macros



Shutter blades lockable (profile lens only)



360° rotation of lens and framing system



 $360^{\circ}$  rotating barndoors and gel frame holder



Local Knob, DMX, DALI Type8, RDM, cut phase dimming



Built-in programs with execution speed adjustment



IP 20 for indoor use



RAL 9004 (black standard) - RAL 9010 (white standard)



RAL custom (colour on demand)



European Conformity certification



Check the website for detailed specifications and tech

**EclDisplay** is a range of revolutionary and flexible LED spotlights designed for galleries, retail and any public venue where an advanced but classical looking fixture is needed, with several control options, sources and optic versions available to precisely meet any application.

The **EclDisplay** UNFC can be set and addressed through RDM, and includes a broad set of on-board input control options: DMX, DALI Type 8, phase-cut dimming or local knob dimming control The **EclDisplay** UNFC includes a high-efficiency 40W RGB + Warm White LED capable of delivering both a Full Colour spectrum and also tuneable White, and it is completed with a wide selection of optional zoomable profile or wash lenses, and other optical accessories like louvres and snoots, making it a truly a multi-purpose fixture.

### MAIN FEATURES

- Universal control through RDM, DMX, DALI Type 8, phase-cut dimming and local knob dimming
- 40W RGB + Warm White LED capable to deliver both a Full Colour generation and also Tunable White
- Multiple lens options: zoomable profile or wash optics

#### **VERSIONS**

Code Housing
ECLDISPLAYUNFCB Black
ECLDISPLAYUNFCW White

## Mounting options



Track installation with Nordic Aluminium accessories

Hanging installation with **Protruss** accessories



Ceiling installation with Ceiling kit accessories



#### PRODUCT SPECIFICATIONS

#### LIGHT SOURCE

- Source: 40W RGB + Warm White LED
- Luminous flux: (profile 20°) 366 lm (profile 40°) 325 lm; (wash 2550 - min) 308 lm - (wash 2550 - max) 407 lm; (wash 1530 - min) 309 lm - (wash 1530 - max) 343 lm @full
- Lux: (profile 20°) 194 lx (profile 40°) 42lx; (wash 2550 min) 49 lx (wash 2550 max) 20 lx; (wash 1530 min) 119 lx (wash 1530 max) 58 lx @5 m full
- Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)

## **OPTICS**

- $^{\bullet}$  Zoom: (wash lens optional) 15°  $\sim$  30° or 25°  $\sim$  50° (profile lens optional) 20°  $\sim$  40°
- Other: 360° lens rotation shutter blades lockable optional 360° rotating barndoors and gel frame holder
- Other: (profile lens) shutter blades lockable
- Other: (profile lens optional) manual rotating gobo holder size E, outer: 37 mm - image: 23 mm - thickness: max 3 mm

## **COLOUR SYSTEM**

- Colour mixing: RGB + Warm White
- CCT: CCT control through dedicated DMX channel
- Colour wheel: virtual colour wheel with macros

#### **DYNAMIC EFFECTS**

- Control Resolution: 16bit dimmer, colours
- Static mode: selection of static colour
- Manual mode: manual adjustment of colour
- Auto mode: built-in programs with execution speed adjustment

## BODY

- Hardware on-board: lockable tilt with screw
- Body: aluminium die-casting
- Body colour: RAL 9004 or RAL 9010
- Other: cable not included Cable diameter range: 6 10 mm

#### CONTROL

- Protocols: Local Knob, DMX, DALI Type8, RDM, cut phase dimming
- DMX channels: 5 / 6 / 15 channel
- RDM: RDM for remote monitoring and settings
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included

### **ELECTRONICS**

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 4 selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- LED Control: flicker free operation
- Selectable PWM: 600 ~ 25.000 Hz

#### **ELECTRICAL**

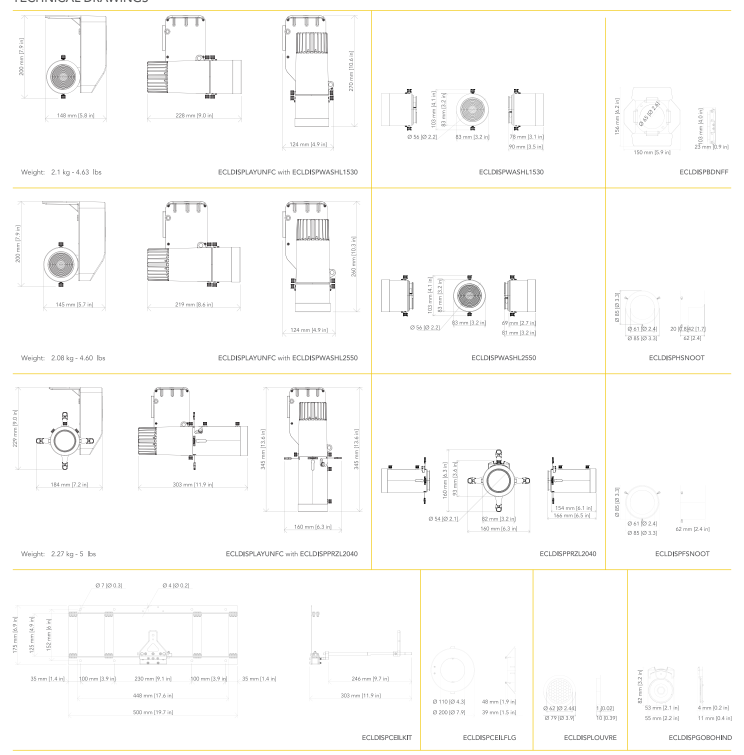
- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 48W
- Power factor: > 0,95

## **PHYSICAL**

- Operating Temperature: -10° ~ +45°
- IP rating: 20
- · Cooling: passive cooling and fan-free
- Suspension and fixing: track / hanging / ceiling installation
- Data connection: screw terminal blocks
- Power connection: screw terminal blocks
- Dimensions (WxHxD): 148X200x150 mm
- Weight: 1,63 kg



## **TECHNICAL DRAWINGS**





## **ACCESSORIES**

IMAGE	CODE	DESCRIPTION	IMAGE	CODE	DESCRIPTION
0	ECLDISPWASHL1530B	Zoomable Wash Lens 15-30° for EclDisplay, black housing	0	ECLDISPLOUVREB	Anti-glare louvre for EclDisplay, black housing
0	ECLDISPWASHL1530W	Zoomable Wash Lens 15-30° for EclDisplay, white housing		ECLDISPLOUVREW	Anti-glare louvre for EclDisplay, white housing
0	ECLDISPWASHL2550B	Zoomable Wash Lens 25-50° for EclDisplay, black housing		ECLDISPBDNFFB	Barndoor and filter frame (compatible with Wash Lenses) for EcIDisplay, black
0	ECLDISPWASHL2550W	Zoomable Wash Lens 25-50° for EclDisplay, white housing		ECLDISPBDNFFW	Barndoor and filter frame (compatible with Wash Lenses) for EcIDisplay, white
10	ECLDISPPRZL2040B	Zoomable Profile Lens 20-40°, with 4 framing shutters, for EclDisplay, black housing	8	ECLDISPGOBOHINDB	Gobo holder for EclDisplay with manual index gear on board, black
10	ECLDISPPRZL2040W	Zoomable Profile Lens 20-40°, with 4 framing shutters, for EclDisplay, white housing	6	ECLDISPGOBOHINDW	Gobo holder for EclDisplay with manual index gear on board, white
	ECLDISPHSNOOTB	Half Snoot for EclDisplay, black housing		ECLDISPCEILKIT	Ceiling adapter kit for EclDisplay (without flange)
	ECLDISPFSNOOTB	Full Snoot for EclDisplay, black housing		ECLDISPCEILFLGB	Black flange to complete the EclDisplay ceiling adapter kit, black
	ECLDISPHSNOOTW	Half Snoot for EclDisplay, white housing		ECLDISPCEILFLGW	White flange to complete the EclDisplay ceiling adapter kit, white
	ECLDISPFSNOOTW	Full Snoot for EclDisplay, white housing	On the second	UPBOX1	Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB OUT

## ORDERING INFORMATION

MODEL	COLOUR TEMP	HOUSING	LENS TYPE	OPTICAL ACCESSORIES	TRACK ADAPTER & DRIVER	CEILING INSTALLATION
ECLDISPLAYUN	FC (RGB + WW)	BK (black housing) WH (white housing)	ECLDISPWASHL1530 (15°-30° wash lens) ECLDISPWASHL2550 (25°-50° wash lens) ECLDISPPRZL2040 (20°-40° profile lens)	ECLDISPHSNOOT (half snoot) ECLDISPFSNOOT (full snoot) ECLDISPLOUVRE (anti-glare louvre) ECLDISPBDNFF (barndoor + filter frame) ECLDISPGOBOHIND (gobo holder)	NAXTSA68 (Nordic Aluminium track adapter) NAGAC600 (Nordic Aluminium track adapter with DALI) NAXTSA5 (Nordic Aluminium rotating nipple) NAGAM1 (Nordic Aluminium nut)	ECLDISPCEILKIT (ceiling installation kit) ECLDISPCEILFLG (ceiling installation flange)