HIT MUSIC - FABRICANT ET DISTRIBUTEUR EN SON & LUMIÈRES

www.hitmusic.eu





BT-COLORAY 18FCR (XLR 5pin)

18 x 8 W RGBW LED IP65 floodlight with 20° beam angle. Fan cooled

Référence: B05565

459,00 € inc. VAT





- LED spotlight IP 65 RGBW 18 x 8 W
- 20° beam
- IP65-rated, designed to withstand outdoor environments
- Three DMX modes for flexible control: 4, 6 and 7 channels
- Includes RDM functionality to simplify remote configuration, including DMX addressing and channel mode selection
- Intuitive LCD display for easy navigation through various configuration menus
- Specially designed for television studios thanks to flicker-free LEDs with a high refresh rate of 1200 Hz
- Offers lighting behavior options, allowing you to simulate a slow-response halogen lamp or a fastresponse diode
- Provides four types of dimming curves for customized lighting: linear, square, inverted square and Scurve
- In the event of DMX signal loss, features "all off" or "hold" modes to ensure lighting continuity
- Includes a lock function to prevent unwanted changes to settings
- Allows precise adjustment of white balance to harmonize several projectors together
- Able to store and load factory default settings as well as custom configurations
- Equipped with 5-pin DMX inputs/outputs and Neutrik TRUE1 powerCON inputs/outputs for easy series connection
- Offers an optional modification kit to convert 5-pin XLR IP to 3-pin XLR IP as required
- Note: This product displays an IP65 degree of protection when used in non-permanent outdoor installation and under normal conditions (not exposed to seawater).

Caractéristiques

Brand	Briteq
Beam angle (°)	20°
Protection class	IP65
Protocole	DMX, RDM
Controllable colours	RGBW
Lux	791 lux (20°) at 5 m
Finish colour	Black

Bued

Références compatibles

	ence
MEGA BRACKET	PROJECTOR CASE
small 7,90 € inc. VAT	³ 590,00 € inc. VAT
Réf: B02677	Réf: B03280



Galerie photos



Bried





















Bried





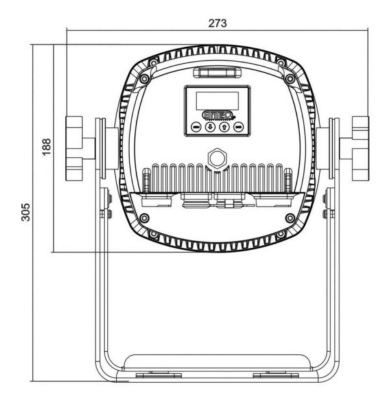


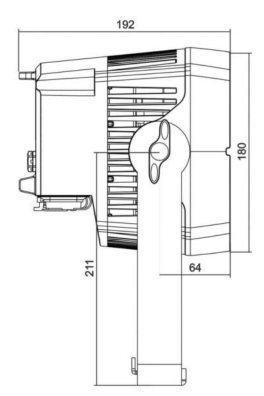




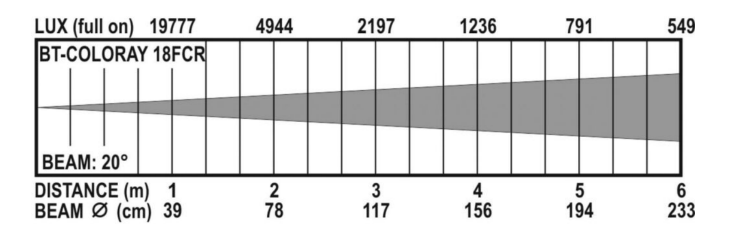


BrileQ





BrileQ



BrieQ