AGILIO





Technical Data (1/2)*

LIGHT SOURCE

Туре	White Light LED
Power	100 W
Lifetime	50.000 h
CCT	Default: 4,000 K (± 200 K) 3,400 K (± 200 K) on request: 5,700 K
CRI	95+
CQS	90+
TLCI	90+
TM-30-15 Rf/Rg	90+/95+

OPTICAL SYSTEM

Total Output	up to 6,500 lm
Min. Zoom	15°
Max. Zoom	35°
Zoom Ratio	1:2
Output Lens Diameter	14 mm / 4.5 in
CCT fixture	3,784 K
Others	UVA and IR free light

MOVEMENT

Pan 450°, 16 bit

CONTROL & PROGRAMMING

Control Protocols	DMX (USITT DMX512-A)* RDM (ANSI/ESTA E1.20)* *via DoP
High-Res Kanäle	Dimmer Pan Tilt
Dimming Curves	Linear Logarithmic Square
Setting and addressing	DIP Switches for DMX Address DoP Channel and Addressing Mode Fixture Serrings via DMX and RDM DoP
Firmware Update	DMX Link via Dprog

CONNECTIONS

Power connection 3-circuit track adapter (fix connected to phase 3)

ELECTRICAL SPECIFICATIONS

Power input	100 – 240 V AC / 50 – 60 Hz
Power supply unit	Auto-ranging electronic switch-mode
Typ. Power	120 W

Technical Data (2/2)*

THERMAL SPECIFICATIONS

Cooling type	combined convection and forced air
Max. ambient temperature	45 °C / 115 °F
Min. ambient temperature	5°C/40°F

INSTALLATION

Location Dry location only. Only to be installed outside harms reach

CONSTRUCTION

Housing color	White
Housing material	High-impact flame-resistant thermoplastic Aluminum Steel Metal Plates
Protection Rating	IP 20
IK Rating	IK 04
Construction Features	Static-Position at No-Power Manual Movement Button Power Trackmount Adapter Optional Optic Accessories (Beamshaper) Architectural Design (by Zumtobel) DIP Switches for DMX Address DoP Channel and Addressing Mode

DIMENSIONS & WEIGHT

Height Head vertical	364 mm / 14.4 in
Height Head straight down	389 mm / 15.3 in
Width Head straight down	278 mm / 10.9 in
Depth Head straight down	125 mm / 4.9 in
Weight netto	4.9 kg / 10.8 lbs