## CAM3/EMZ/ETZ

SS358XCEM/XCE/XCET
©

- PRODUCT INTRODUCTION

Following the great successful legend of
CAM2/EMZ, CAM3/EMZ has been upyraded CAM2/EMZ, CAMM/EMZ has been upgraded color capacities, but also the overall outpu
 and DMX XLR IP65, CAM3/EMZ is designed
for professional rental / Event, temporan outdoor installation. Event, tempora CAM3/ETZ adapting the CAM2/ETZ classic
Cable whip desing Cangine by adding the white LED,not on help to enrich the color capacities, but also the overall output increase at teast $30 \%$.lt
applicable for indorroutdoor installeapplicable for indoor/outcoor install-
tion, andmedium/small-scale rental/event/shows.


- PRODUCT PARAMETERS

Optical system
$\begin{array}{ll}\text { Light source } & \begin{array}{l}\text { 14x4W(RGBW } \\ \text { Angle }\end{array} \\ 16^{\circ}\end{array}$

Control System
$\begin{array}{ll}\text { Dimmer } & 0-100 \% 16 \text { Bit } \\ \text { Cooling } & \text { Direct Convection }\end{array}$
Control DMX512.RDM

CE.MET
.

Display
Con Personality On board Control $0 .-20 \mathrm{~Hz}$ Strobe, Custom Mode
HSIC(7CHS). SSP(CHS). ToUR(11CHS). TR16(16CH

$$
\begin{aligned}
& \text { Appearance } \\
& \text { Size } \quad 245 \times 246 \times 202 \mathrm{~mm} \\
& \begin{array}{ll}
\text { Weight } & \text { 4.8kg } \\
\text { Casing } & \text { Dieccastaluminum } \\
\text { Color } & \text { Black }
\end{array} \\
& \begin{array}{l}
\text { Die-casta } \\
\text { Black }
\end{array} \\
& \text { Electrical Specs } \\
& \begin{array}{l}
\text { Voltage } \\
\text { Max. Power }
\end{array} \\
& \begin{array}{l}
\text { Max. Power } \\
\text { Power Connection }
\end{array} \\
& \begin{array}{l}
100-240 \\
65 \mathrm{~W}
\end{array} \\
& { }_{65 \mathrm{w}}{ }^{\text {100-240VAC,50/60 }} \\
& { }^{65 W} \text { Power in and out }
\end{aligned}
$$

Work Environment
Ambient Temp $\quad-20^{\circ} \mathrm{C}-45^{\circ} \mathrm{C}$

IP Rated SS358xCem IP Power Socket, IP DMXXLR, P655, SS358XCE-Dry Location,
SS35XC-TT
SS358XCET-Dry/ Damp/WetLocation/PP66 (with LED display cover installed)


## - dimensions



Frost filter ${ }^{\circ}$
(2220000183)

Frosstilter ${ }^{\circ}{ }^{\circ}$ (222000184)

