EXITA SERIES

INPUT CURRENT

EMERGENCY LIGHTING EXITA-Z1101U











Encased in thermoplastic ABS housing, the EXITA-Z1101U is a LED remote head built to handle tough emergency situations. Capable of performing in damp conditions. Equipped with high impact thermoplastic, with an ultra bright SMD LED (2W). The adjustable swivel locks the head in flexible positions. Able to surface or wall mount. EXITA-Z1101U is a great choice for functionality and flexibility in emergency situations.

DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	Z1101U

OPERATING & ELECTRICAL

INPUT VOLTAGE DC 3.6-24V

DC3.6V : 270-320mA DC12V : 145-170mA

DC24V: 80-100mA

APPLICATION CONDITION

AMBIENT TEMPERATURE 0 to 40°C

PERFORMANCE

ССТ	6000-6500K
POWER CONSUMPTION	3.6V/H:1.8-2.2W 12V/H:3.6-4.2W
	24V/H:3.6-4.4W

COMPATIBLE MOUNTING

INSTALLATION	Ceiling and wall mount
MAX MOUNTING	10.8ft

WARRANTY

SYSTEM WARRANTY – 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

MECHANICAL & HOUSING

HOUSING	Injection-molded Thermoplastic ABS housing
FINISH	White

APPROVALS

Certification Standards: UL-924



DATE
PROJECT NAME

TYPE

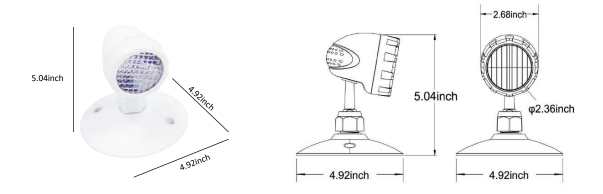
QTY

ORDERING
CODE

Z1101U

EMERGENCY LIGHTING EXITA-Z1101U

DIMENSIONS



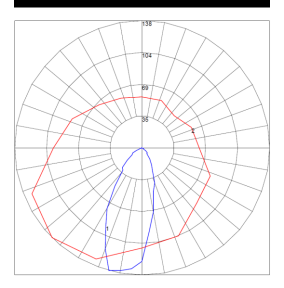
ORDERING CODE

Z1101U	
FIXTURE FAMILY	
Z1101U ERALUX emergency LED remote head	

PHOTOMETRIC DATA

EXITA-Z1101U DC24V

POLAR LUMINOUS INTENSITY GRAPHS



eralux° **EXITA SERIES**

DATE
PROJECT NAME

TYPE

QTY

ORDERING
CODE

Z1101U

EMERGENCY LIGHTING EXITA-Z1101U

OVERVIEW



INPUT	DC 3.6V-24V
INPUT CURRENT	DC3.6V : 270-320mA DC12V : 145-170mA DC24V : 80-100mA
EMERGENCY Power	2 W
ССТ	6000K-6500K Suitable for Damp Conditions
Operating	
Temperature	0 to 40°C
	0 to 40°C Injection-molded Thermoplastic ABS housing and Iron
Temperature HOUSING	Injection-molded Thermoplastic
Temperature HOUSING MATERIAL MAX MOUNTING	Injection-molded Thermoplastic ABS housing and Iron



Front View



Side View



Top View