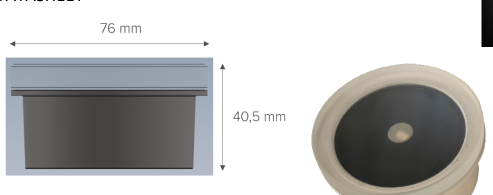


# MIKA STUD PM-76-E4

# **DATASHEET**





Usage: Solar luminous dot connected with LED for outdoor facades, with no cabling. Structure: Tempered glass frame thickness 10 mm + machined aluminum frame.

LEDs' color: Colors RGB + White 4000 K.

CRI white LED: minimum 80.

Outflow: 2 Im.

Battery LiFePO4 (3.2 V / 1 Ah). Solar panel Sunpower Back Contact. Operating temperatures: - 10°C / + 60°C.

Dimensions: 76 x 40.5 mm.

Weight: 300 g.

Class III - IP67 - IK08 - CE.

#### **AUTONOMY**

Battery capacity: 1 Ah. Autonomy: 267 hours.

Embedded intelligence allowing optimal management of the battery according to the environment of the stud for operation 365 nights per year.

Battery lifespan estimated at 22 years: 8000 cycles for a depth of discharge not exceeding 55 % (this corresponds to 9 hours of use per night in Paris on a South facade, with 50 % sunshine during the day).





#### **CONNECTION**

Bluetooth connection for a remote control of the product via the application Nowatt Lighting.

Application Nowatt Lighting on Smartphone, available on Android and iOS. The connection is protected by a code.







# **FEATURES**

ON / OFF function of the device.

Grouping: Creation of groups to send the same scenario simultaneously to several Mika studs (within the range of Bluetooth). This feature does not allow synchronization among the Mika studs. Demo mode: The stud lights up in forced operation until the user turns it off or applies a scenario. Setting of the light scenario among 8 standard scenarios.

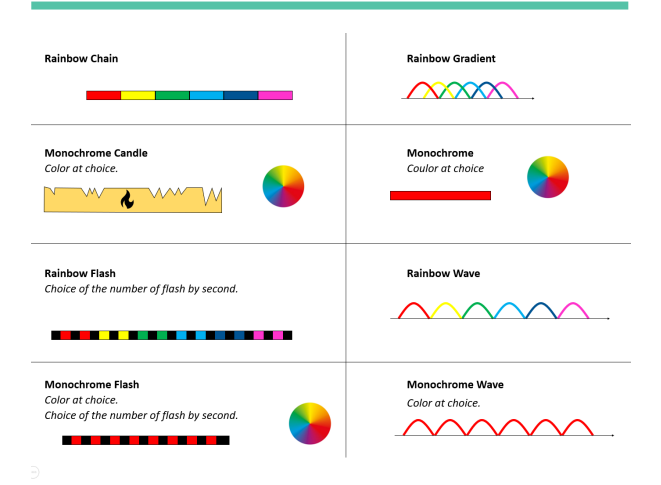
Setting the operating time (for all nights):

- Number of hours from sunset.
- Number of hours before sunrise.

Import of new specific scenarios on request, provided by Nowatt Lighting.



# **LUMINOUS SCENARIO**



#### **INSTALLATION**

Installation recessed or flush. Fixing device in stainless steel M8x30.



# **WARRANTY**

Product guaranteed for two years in accordance with the warranties of the French lighting union.