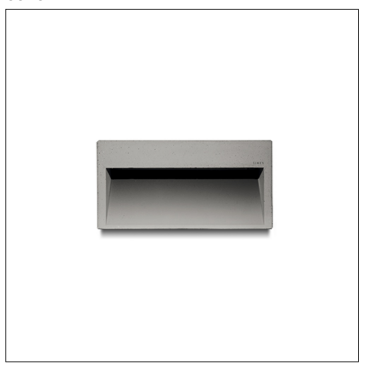
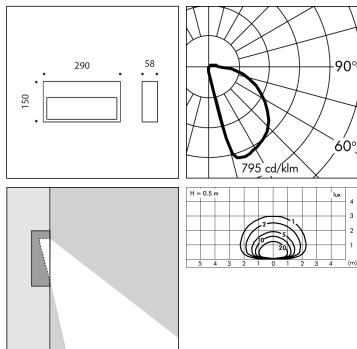


# **CONCRETE WALL**





\*Computer-simulated photometrics



# C.8055N.35 (Concrete)

module LED 4000K 24Vdc DIMMABLE PWM Step light surface mounted

# **Light Source Technical Data**

Light source type:	LED
Colour temperature:	4000K
Rated module luminous flux:	1494lm
Rated luminaire luminous flux:	698lm
Rated module power:	8.9W
Rated luminaire power:	9.3W
Luminaire efficacy:	75lm/W
ULR:	7.5%
CIE Flux Code:	29 65 89 92 100
Color Rendering Index:	CRI 80
Standard Deviation Color Matching:	MacAdam step 3

# Temperature and life time Technical Data

LED Lifetime:	L80 B10 70.000h Ta 25°C L80 B10 50.000h Ta 40°C
Lifespan of the LUMINAIRE:	min. 70.000h Ta 25°C min. 50.000h Ta 40°C
Performance ambient temperature:	Tq 25°C
Operating ambient temperature range:	da -20°C a +50°C
Storage temperature range:	da -20°C a +60°C

# **Power Supply Technical Data**

**(€ ⊕ ⊕ × •** 

Voltage (DC):	
See the SIMES power supply	24Vdc
accessories list on the following	24 VuC
pages	
Dimmable:	PWM

# **Technical Installation Data**

Electrical insulation class:	III
Protection class IP:	IP65
Mechanical resistance:	IK10
Weight:	3.6288Kg
Power cable:	3m - H05RN-F

C.8055N.35 REV: 0

SIMES

# **CONCRETE WALL**

C.8055N.35 (Concrete)

**BUSHELL** 

# **SPECS SHEET**

# **LUMINAIRE TYPE**

Wall mounted luminaire. IP rating IP 65

## **MATERIAL CHARACTERISTICS**

Concrete covering with added synthetic fibers with high mechanical strength. Lighting fixture in Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Stone wash surface treatment prior to painting process. A4 grade Stainless Steel screws with 2,5-3% molybdenum content which increases the resistance against corrosion. Silicone gaskets. This luminaire has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the concrete surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the concrete luminaire, proving the hand-made manufacturing procedure. Mechanical resistance IK 10

# LIGHTING PERFORMANCE

Toughened glass diffuser. LOR --

#### WIRING

Supplied with a pre-wired 3,0m H05RN-F cable. Isolation: CLASS III . Available colours: Concrete (cod.35). Weight: 3.6288 Kg Glow Wire test: -- LED module included

### **CONCRETE WALL REGISTERED DESIGN**

This luminaire contains built-in LED modules. In case of damage or malfunction please contact the manufacturer to receive additional instructions on how to replace and relative spare parts to order. The LED modules cannot be handled in the luminaire by the end user.

LED modules are engineered accordingly to the existing regulations of Lumen Maintenance (LM80) and Technical Memorandum (TM21), where uniformity and quality of the light is 70,000 hours referred to L80 B10 Ta 25 °C (50,000 hours referable to L80 B10 Ta 40 °C). Lifespan of the luminaire min. 70.000 hours Ta 25 °C, min. 50,000 hours at 40 °C. Performance Ambient temperature Tq 25 °C. Operating ambient temperature range is from -20 °C to +50 °C. Storage temperature range from -20 °C to +60 °C.

C.8055N.35 REV: 0

Last update 27/08/2024 - Pag. 2/5

# **CONCRETE WALL**

# C.8055N.35 (Concrete)

### **ACCESSORIES**





#### C.8054

#### Fixing base for surface applications

Concrete Wall, through the use of the fixing base, becomes a surface



#### S.3660

#### JUNCTION BOX IP65\*

Junction box with cable glands for 3 cables IN (possibility of 3 more cables IN with S.3670 accessories) Maximum load capacity 500Kg Dimensions 300mmx300mmx230mm



#### 1 ADDITIONAL CABLE GLAND

Required for the connection of over 2 luminaires to the junction box S.3660 / power supply S.3664, S.3665, S.3667, S.3668.



#### POWER SUPPLY NOT DIMMABLE 35W 230Vac/24Vdc IP20

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver, CLASS II SELV Dimensions: 195 x 43 x 30.2 mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### POWER SUPPLY NOT DIMMABLE 60W 230Vac/24Vdc IP20

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. CLASS II SELV Dimensions: 225 x 43 x 29,8 mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### POWER SUPPLY NOT DIMMABLE IN BOX 60W 230Vac/24Vdc IP55

Dimensions: 260 x 240 x 100 mm.

Cable IN: 2 with cable glands PG11

Cable OUT: 5 with cable glands PG11 IP55 CLASS II SELV The Total power of all connected luminaires may

not be higher than the power of the driver.

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN



# S.2403

## POWER SUPPLY NOT DIMMABLE 100W 230Vac/24Vdc IP20

In: 240V Alternate Current

Out: 24V Direct Current

The Total power of all connected luminaires may not be higher than the power of the driver. CLASS II SELV Dimensions: 295 x 43 x 29,8 mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### S.2404

## POWER SUPPLY NOT DIMMABLE IN BOX 90W 230Vac/24Vdc IP55

Dimensions: 260 x 240 x 100 mm. Cable IN: 2 with cable glands PG11

Cable OUT: 5 with cable glands PG11

IP55 CLASS II SELV The Total power of all connected luminaires may

not be higher than the power of the driver. WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499)

FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY



# POWER SUPPLY NOT DIMMABLE 60W 230Vac/24Vdc IP67

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. CLASS II SELV Dimensions:  $150 \times 53 \times 21$  mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



# POWER SUPPLY NOT DIMMABLE 90W 230Vac/24Vdc IP67

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. CLASS II SELV Dimensions:  $171 \times 63 \times 37.5$  mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



# POWER SUPPLY NOT DIMMABLE 14,4W 230Vac/24Vdc IP67

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV Dimensions: 79 x 38 x 25 mm. WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



# POWER SUPPLY 0/1-10V 230V/700mA 17W o 230V/24V 15W IP68

230V/700mA Maximum power consumption: 17W or 230V/24V Frequency PWM: 240Hz Maximum power consumption: 15W Dimensions 121mmx53mmx26mm IP68 SELV CLASS II Warning!!! Always check the minimum Forward voltage (Vf min) of the fixtures that will be connected to this driver.

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY



### S.2415

### POWER SUPPLY DIMMABLE 230Vac/24Vdc 24W 244Hz IP67

Dimmable DALI for monochromatic LED 24W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV PWM Frequency : 244Hz Dimensions 185 x 35x 33mm

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (\$.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN



# POWER SUPPLY DIMMABLE 230Vac/24Vdc 75W 244Hz IP67

Dimmable DALI for monochromatic LED 75W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV PWM Frequency : 244Hz Dimensions 280 x 40x 28mm

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.249 Pext ... FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN

10m AWAY
Exclusive distributor for Ireland

Bushell Interiors Ltd - 12 Heaney Ave, Park West - Dublin 12 IRELAND - Tel.: +353 1 6710044 - e-mail: info@bushellinteriors.com

**CONCRETE WALL** 

# C.8055N.35 (Concrete)

**BUSHELL** 

### **ACCESSORIES**



#### S.2419

# POWER SUPPLY DIMMABLE DALI2, PUSH DIM 36W 230Vac/24Vdc

Dimmable DALI2, PUSH DIM for monochromatic LED 35W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV Dimensions 210mmx43mmx30mm PWM Frequency:



### POWER SUPPLY DIMMABLE DALI, PUSH DIM e DSI 35W 230Vac/24Vdc 1KHz IP20

Dimmable DALI, PUSH DIM, DSI for monochromatic LED 35W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV Dimensions 195mmx43mmx30,2mm PWM Frequency: ~1KHz NB: not suitable for Family products NANOLED STAINLESS-STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



#### S.2421

#### POWER SUPPLY DIMMABLE DALI, PUSH DIM e DSI 60W 230Vac/24Vdc 1KHz IP20

Dimmable DALI, PUSH DIM, DSI for monochromatic LED 60W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV PWM Frequency: ~1KHz Dimensions 225 x 43x 29,8mm NB: not suitable for Family products NANOLED STAINLESS-STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



#### POWER SUPPLY DIMMABLE DALI, PUSH DIM, DSI 100W 230Vac/24Vdc >1KHz IP20

Dimmable DALI, PUSH DIM, DSI for monochromatic LED 100W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV PWM Frequency: >1KHz Dimensions 295 x 43x 29,8mm NB: not suitable for Family products NANOLED STAINLESS-STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### S.2424

#### POWER SUPPLY DIMMABLE 1-10V, PUSH DIM 60W 230Vac/24Vdc 244Hz IP20

Dimmable 1-10V, PUSH DIM for monochromatic LED 60W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV PWM Frequency: 244Hz Dimensions 125 x 82x 29mm

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



#### S.2425

### BOX WITH DIMMABLE POWER SUPPLY DALI, 1-10v e PUSH-DIM 90W 230Vac/24Vdc 2kHz IP55

90W 230Vac/24Vdc Dimensions 260mmx240mmx100mm PWM Frequency: 2kHz IP55 SELV CLASS II NB: not suitable for Family products NANOLED STAINLESS STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### S.2426

#### POWER SUPPLY DIMMABLE DALL 2 120W 230Vac/24Vdc 2.5KHz IP67

Dimmable DALI 2 for monochromatic LED 120W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV PWM Frequency: 2,5KHz Dimensions 191 x 63x 37,5mm NB: not suitable for Family products NANOLED STAINLESS STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY



### S.2427

# POWER SUPPLY DIMMABLE 1-10V 60W 230Vac/24Vdc 1.47KHz

Dimmable 1-10V for monochromatic LED 60W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV PWM Frequency: 1,47KHz Dimensions 150x53x35mm NB: not suitable for Family products NANOLED STAINI ESS-STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY



### S.2428

#### POWER SUPPLY DIMMABLE 1-10V 90W 230Vac/24Vdc 1.47KHz **IP67**

Dimmable 1-10V for monochromatic LED 90W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV PWM Frequency : 1,47KHz Dimensions 171 x 63x 37,5mm NB: not suitable for Family products NANOLED STAINLESS-STEEL

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY



#### POWER SUPPLY DIMMABLE DALI2, PUSH DIM 75W 230Vac/24Vdc 3.6KHz IP20

Dimmable DALI2, PUSH DIM for monochromatic LED 75W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver, IP20 CLASS II SELV Dimensions 293mmx43mmx30mm PWM Frequency:



### S.2430

# POWER SUPPLY NOT DIMMABLE MULTI-POWER

230V/250mA-700mA 20W oppure 24Vdc 16W IP20 MULTI-POWER SUPPLY 230V/250mA-700mA Maximum power consumption 20W or 16W 230Vac/24Vdc Dimensions

110mmx50mmx20mm IP20 CLASS II SELV Warning!!! Always check the minimum Forward voltage (Vf min) of the fixtures that will be

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN



### S.2433

# POWER SUPPLY NOT DIMMABLE 36W 230Vac/24Vdc IP67

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. IP67 CLASS II SELV Dimensions: 120 x 38 x 25

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.

Next ...

### **Exclusive distributor for Ireland**

# **BUSHELL**

# **CONCRETE WALL**

# C.8055N.35 (Concrete)

# **ACCESSORIES**



POWER SUPPLY NOT DIMMABLE IN BOX IP67 230V/250mA-700mA 20W o 230Vac/24Vdc 16W IP67

MULTI-POWER SUPPLY 230V/250mA-700mA Maximum power consumption 20W or 16W 230Vac/24Vdc Dimensions

175,5mmx86,5mmx43mm IP67 CLASS II SELV Warning!!! Always check the minimum Forward voltage (Vf min) of the fixtures that will be connected to this driver.

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



POWER SUPPLY 230V/250mA-700mA 20W o 230Vac/24Vdc 16W 240Hz DALI DIMMABLE IN BOX IP67

DALI DIMMABLE MULTI-POWER SUPPLY 230V/250mA-700mA Maximum power consumption: 20W or 16W 230Vac/24Vdc Dimensions 175,5mmx86,5mmx43mm PWM Frequency : 240Hz IP67 CLASS II SELV NB: not suitable for Family products NANOLED STAINLESS STEEL Warning!!! Always check the minimum Forward voltage (Vf min) of the fixtures that will be connected to this driver.

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



POWER SUPPLY 230V/250mA-700mA 20W o 230Vac/24Vdc 16W 240Hz DIMMABLE 1-10V, PUSH DIM IN BOX IP67

1-10V, PUSH DIM DIMMABLE MULTI-POWER SUPPLY 230V/250mA-900mA Maximum power consumption: 20W or 16W 230Vac/24Vdc Dimensions 175,5mmx86,5mmx43mm PWM Frequency : 240Hz IP67 CLASS II SELV NB: not suitable for Family products NANOLED STAINLESS STEEL Warning!!! Always check the minimum Forward voltage (Vf min) of the fixtures that will be connected to this

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



POWER SUPPLY DIMMABLE DALI, PUSH DIM, 0-10V, 1-10V 230Vac/24Vdc 24W 244Hz IP20

Dimmable DALI, PUSH DIM, 0-10V, 1-10V for monochromatic LED 24W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. PWM Frequency : 244Hz Dimensions 164mm x38mm x24,5mm IP20 CLASS II SELV WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY



### S.2442

POWER SUPPLY DIMMABLE DALI, PUSH DIM, 0-10V, 1-10V 230Vac/24Vdc 75W 244Hz IP20

Dimmable DALI, PUSH DIM, 0-10V, 1-10V for monochromatic LED 75W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV PWM Frequency: 244Hz Dimensions 280mmx40mmx29mm

WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### S.2445

POWER SUPPLY NOT DIMMABLE 120W 230Vac/24Vdc IP67

In: 240V Alternate Current Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. CLASS II SELV Dimensions: 191 x 63 x 37,5 mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



### S.2446

POWER SUPPLY NOT DIMMABLE 320W 230Vac/24Vdc IP67

In: 240V Alternate Current

Out: 24V Direct Current.

The Total power of all connected luminaires may not be higher than the power of the driver. CLASS I SELV Dimensions: 252 x 90 x 43 mm WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2498) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY.



POWER SUPPLY DIMMABLE DALI2. PUSH DIM 100W

230Vac/24Vdc 3,6KHz IP20

Dimmable DALI2, PUSH DIM for monochromatic LED 100W 240V/24Vdc The Total power of all connected luminaires may not be higher than the power of the driver. IP20 CLASS II SELV Dimensions 293mmx43mmx30mm PWM Frequency:



### S.3664

JUNCTION BOX WITH NOT DIMMABLE POWER SUPPLY 35W

IP65 power supply for: N°4 Micropool LED\* o N°1 Minipool LED o N°1

Pool LED maximum load capacity 500Kg Dimensions 200mmx200mmx220mm \*= require 2 x S.3670 additional cable gland WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499) FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN



### S.3665

JUNCTION BOX WITH NOT DIMMABLE POWER SUPPLY 90W

IP65 power supply for: N°5 Micropool LED\*\* o N°4 Minipool LED\* o N°2 Pool LED maximum load capacity 500Kg Dimensions
300mmx300mmx230mm \*\* = require 3 x S.3670 additional cable gland \* = require 2 x S.3670 additional cable gland WE SUGGEST TO USE ONE SURGE PROTECTION DEVICE (S.2499)

FOR EACH REMOTE DRIVER AT A DISTANCE OF NO MORE THAN 10m AWAY