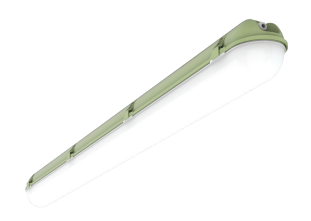


# **EXALIO**

LED Surface Mounted Fixture EXL04040KC80NAWG66OD

727500014- Ordering Code



**General Information Mounting Type** Surface/Rod Mounting Product Type Weatherproof Fixture IP Rating IP66 Housing Type Polycarbonate, ABS LED Binning McAdam<3 Housing Color Grey Input Supply 220-240V AC / 50Hz

Tridonic/ Vossloh Schwabe Control Type

DALI

Control Gear

Luminaire Output Power

40W

**Drive Current** 

<u>1050mA</u>

Fitting Lumens

110lm/W

Beam Angle Wide beam option

Primary Optics

Diffuser (Opal)

Ambient Temperature

55°C

Chip Brand

Osram CCT/CRI

4000K

Lifetime L70/50000H

80

**Emergency Unit Compatibility** 

Compatible

Length

Refer dimension table

Refer dimension table

Refer dimension table

The Exalio Weatherproof range provides maximum performance and durability at great value. As an off-the-shelf LED luminaire solution for all your rugged needs, it can be deployed in a wide variety of locations with an ambient temperature upto 55 degrees. Exalio has an industrial supported power ranges from 20W to 60Wdelivering more than 135 lm/w efficiency. Exalio is completely built in Polycarbonate material for the rugged usage. The product length varies depends of the product power and it comes in 600mm and 1200mm by default. Exalio is available in multiple CCTs which ranges from 3000K to 6500K and has a single CRI option which is 80 that serves the purpose. • Ceiling mounted brackets and suspension hooks includes as accessories and also • Emergency integral versions available on special requests. Easy to install metal clips, longer sliders and glands available for thorough-wiring. Exalio can be powered with multiple control options specificaly Swithed, DALI and 0/1-10V dimming.

#### **Application Areas**

Warehouses, Parking Area, Manufacturing Facilities, Laboratories, Storage area, Exterior Corridors, Garages, Store rooms, Industrial Kitchens and lot more areas

Product Power	Dimensions
20W	L: 660 W:82 H:75 mm
40W	L: 1210, W:82 H:75 mm
60W	L: 1210, W:82 H:75 mm

#### **Product combination Options**

#### Available Powers

20W	020
40W	040
60W	060

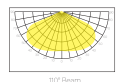
### Available CCTS

20001/	201/
3000K	30K
4000K	40K
6500K	65K

### **Driver Options**

Switched	Ν
DALI	D
0/1-10V	0

#### Light Distribution Details







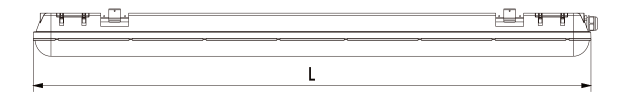


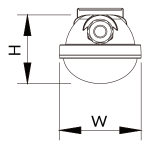
## Product Combinations along with their Ordering codes

. reader combinations along man		.9 000.00		
Alpha Numeric Code	CCT	Lumen Package	Control Type	Ordering Code
Exalio 20W				
EXL02030KC80NAWG66ON	3000K	>2200lms	Switched	727500001
EXL02040KC80NAWG660N	4000K	>2200lms	Switched	727500002
EXL02065KC80NAWG66ON	6500K	>2200lms	Switched	727500003
EXL02030KC80NAWG66OD	3000K	>2200lms	DALI	727500004
EXL02040KC80NAWG66OD	4000K	>2200lms	DALI	727500005
EXL02065KC80NAWG66OD	6500K	>2200lms	DALI	727500006
EXL02030KC80NAWG66O0	3000K	>2200lms	0/1-10V	727500007
EXL02040KC80NAWG66O0	4000K	>2200lms	0/1-10V 0/1-10V	727500008 727500009
EXL02065KC80NAWG6600	6500K	>2200lms	0/ 1-10 V	727300009
Exalio 40W				
EXL04030KC80NAWG66ON	3000K	>4400lms	Switched	727500010
EXL04040KC80NAWG66ON	4000K	>4400lms	Switched	727500010
EXL04065KC80NAWG66ON	6500K	>4400lms	Switched	727500012
EXL04030KC80NAWG66OD	3000K	>4400lms	DALI	727500013
EXL04040KC80NAWG66OD	4000K	>4400lms	DALI	727500014
EXL04065KC80NAWG66OD	6500K	>4400lms	DALI	727500015
EXL04030KC80NAWG66O0	3000K	>4400lms	0/1-10V	727500016
EXL04040KC80NAWG66O0	4000K	>4400lms	0/1-10V	727500017
EXL04065KC80NAWG66O0	6500K	>4400lms	0/1-10V	727500018
Exalio 60W				
EXL06030KC80NAWG660N	3000K	>7000lms	Switched	727500019
EXL06040KC80NAWG66ON	4000K	>7000lms	Switched	727500020
EXL06065KC80NAWG66ON	6500K	>7000lms	Switched	727500021
EXL06030KC80NAWG66OD	3000K	>7000lms	DALI	727500022
EXL06040KC80NAWG660D	4000K	>7000lms	DALI	727500023
EXL06065KC80NAWG66OD	6500K	>7000lms	DALI	727500024
EVI 00000I/O00N/AVA/O0000	000011	. 70001	0 /4 40 /	70750005
EXL06030KC80NAWG6600	3000K	>7000lms	0/1-10V	727500025 727500026
EXL06040KC80NAWG66O0 EXL06065KC80NAWG66O0	4000K 6500K	>7000lms >7000lms	0/1-10V 0/1-10V	727500026 727500027
LALUUUUNGUUNANAUUUU	710000	// 00011113	0/ 1 10 V	, 2,000021

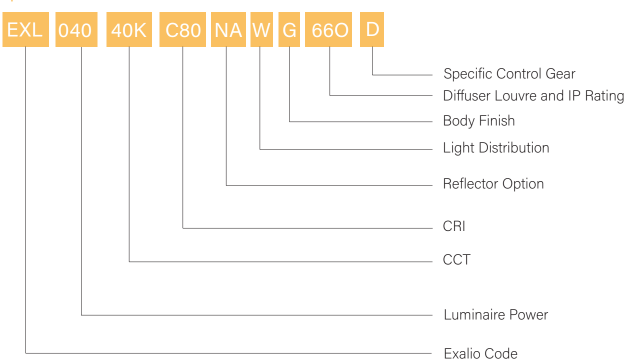


#### **Dimensional Details**





### **Specification Code Details**



Customise your product according to your requirement from our website www.oxbridgelighting.com Refer Instruction Manual for detailed Installation Procedure

