INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED range of Weatherproof Fixtures

SPECIFICATIONS

www.vynco.co.nz

Suitable for ceiling or wall mounting and suspending ABS base and Polycarbonate cover

Voltage: 220 to 240V a.c. 50Hz

Wattage: 24W

Lamp Type: Epistar LED

Luminaire Class: Class 1 Lumen Output 1920 Lm Colour Temperature: 4000K

Degree of Protection: IP65

Suitable for indoor and outdoor applications

LED Driver Approval No: TUV16078EA

IP65

WIRING

L = Live or Phase - Brown or Red

E = Earth - Green or Green/Yellow

N = Neutral - Blue or Black

DIMENSIONS

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	No. of clips
VLWLED2	658	158	101	1.32	4

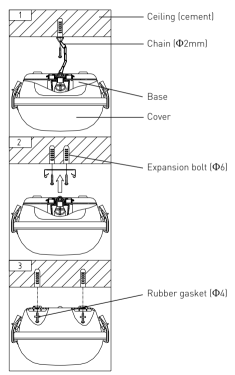
SAFETY

This product should be installed by a suitably qualified person in accordance with Australian and New Zealand Wiring rules. Always disconnect the power to the fitting before opening the cover. In the case of lamp failure, disconnect from mains supply and return to Vynco for service.

WARRANTY

This product is covered by the standard 3 year Vynco Warranty - proof of purchase is required. Please contact Vynco for details of returns procedure. NOTE: This product contains NO user serviceable parts.

MOUNTING



INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED range of Weatherproof Fixtures

SPECIFICATIONS

www.vynco.co.nz

Suitable for ceiling or wall mounting and suspending ABS base and Polycarbonate cover

Voltage: 220 to 240V a.c. 50Hz

Wattage: 45W

Lamp Type: Epistar LED

Luminaire Class: Class 1 Lumen Output 3600 Lm Colour Temperature: 4000K

Degree of Protection: IP65

Suitable for indoor and outdoor applications

LED Driver Approval No: TUV16078EA



WIRING

L = Live or Phase - Brown or Red

E = Earth - Green or Green/Yellow

N = Neutral - Blue or Black

DIMENSIONS

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	No. of clips
VLWLED4	1268	163	105	2.82	8

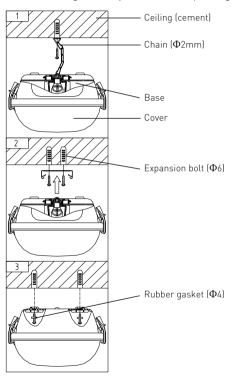
SAFETY

This product should be installed by a suitably qualified person in accordance with Australian and New Zealand Wiring rules. Always disconnect the power to the fitting before opening the cover. In the case of lamp failure, disconnect from mains supply and return to Vynco for service.

WARRANTY

This product is covered by the standard 3 year Vynco Warranty - proof of purchase is required. Please contact Vynco for details of returns procedure. NOTE: This product contains NO user serviceable parts.

MOUNTING



INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED4 range of Weatherproof Fixtures

SPECIFICATIONS

www.vynco.co.nz

Suitable for ceiling or wall mounting and suspending ABS base and Polycarbonate cover

Voltage: 220 to 240V a.c. 50Hz

Wattage: 45W

Lamp Type: Epistar LED

Luminaire Class: Class 1 Lumen Output 3600 Lm Colour Temperature: 4000K

Degree of Protection: IP65

Suitable for indoor and outdoor applications

LED Driver Approval No: TUV16078EA

IP65

WIRING

L = Live or Phase - Brown or Red

E = Earth - Green or Green/Yellow

N = Neutral - Blue or Black

DIMENSIONS

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	No. of clips
VLWLED4	1268	163	105	2.82	8

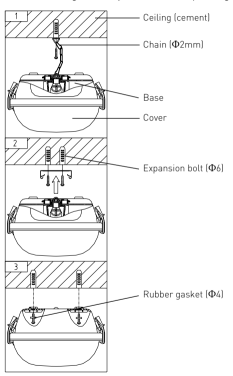
SAFETY

This product should be installed by a suitably qualified person in accordance with Australian and New Zealand Wiring rules. Always disconnect the power to the fitting before opening the cover. In the case of lamp failure, disconnect from mains supply and return to Vynco for service.

WARRANTY

This product is covered by the standard 3 year Vynco Warranty - proof of purchase is required. Please contact Vynco for details of returns procedure. NOTE: This product contains NO user serviceable parts.

MOUNTING





INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED4 range of Weatherproof Fixtures

EMERGENCY FITTING

Run Time: 3 hours

Battery pack type: Lithium Ion 12-volt 4400mAH

Temperature range: -20°C to +40°C

Emergency light output: 30%

INSTALL PROCEDURE

For emergency fitting follow the wiring diagram below.

WIRING DIAGRAM

SW A = Switched active/ Emergency controller phase

A = Live or Phase

E = Earth

N = Neutral

This fitting is desitgne for permanent connection.

24 hour charging period is required before the emergency feature can be used.

ONCE THE WIRING HAS BEEN COMPLETED, CONNECT THE BATTERY PACK TO THE EMERGENCY CONTROLLER.

TEST PROCEDURE

- 1. (A) Phase is off
- 2. (SW A) Phase is live
- Remove the clear cover.
- 4. The green LED indictor will be on
- Press the TEST BUTTON to test the function on the light, the light will remain on while the TEST BUTTON is pressed and the green LED indictor will turn off while the TEST BUTTON is pressed

Complies with AS/NZS 60598.2.22

INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED range of Weatherproof Fixtures

SPECIFICATIONS

www.vynco.co.nz

Suitable for ceiling or wall mounting and suspending ABS base and Polycarbonate cover

Voltage: 220 to 240V a.c. 50Hz

Wattage: 64W

Lamp Type: Epistar LED
Luminaire Class: Class 1

Lumen Output 5120 Lm
Colour Temperature: 4000K

Degree of Protection: IP65

Suitable for indoor and outdoor applications

LED Driver Approval No: TUV16078EA



WIRING

L = Live or Phase - Brown or Red

E = Earth - Green or Green/Yellow

N = Neutral - Blue or Black

DIMENSIONS

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	No. of clips
VLWLED5	1568	158	101	2.82	10

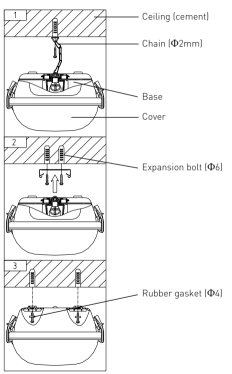
SAFETY

This product should be installed by a suitably qualified person in accordance with Australian and New Zealand Wiring rules. Always disconnect the power to the fitting before opening the cover. In the case of lamp failure, disconnect from mains supply and return to Vynco for service.

WARRANTY

This product is covered by the standard 3 year Vynco Warranty - proof of purchase is required. Please contact Vynco for details of returns procedure. NOTE: This product contains NO user serviceable parts.

MOUNTING



INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED5 range of Weatherproof Fixtures

SPECIFICATIONS

www.vynco.co.nz

Suitable for ceiling or wall mounting and suspending ABS base and Polycarbonate cover

Voltage: 220 to 240V a.c. 50Hz

Wattage: 64W

Lamp Type: Epistar LED
Luminaire Class: Class 1
Lumen Output 5120 Lm
Colour Temperature: 4000K/6000K

Degree of Protection: IP65

Suitable for indoor and outdoor applications

LED Driver Approval No: TUV16078EA

IP65

WIRING (PTO FOR EMERGENCY)

L = Live or Phase - Brown or Red

E = Earth - Green or Green/Yellow

N = Neutral - Blue or Black

DIMENSIONS

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	No. of clips
VLWLED5 VLWLED56	1568	158	101	2.82	10

SAFETY

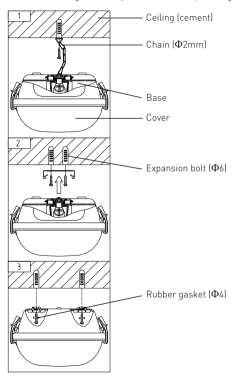
This product should be installed by a suitably qualified person in accordance with Australian and New Zealand Wiring rules. Always disconnect the power to the fitting before opening the cover. In the case of lamp failure, disconnect from mains supply and return to Vynco for service.

WARRANTY

This product is covered by the standard 3 year Vynco Warranty - proof of purchase is required. Please contact Vynco for details of returns procedure.

NOTE: This product contains NO user serviceable parts.

MOUNTING





INSTALLATION INSTRUCTIONS AND SPECIFICATIONS

for VLWLED5 range of Weatherproof Fixtures

EMERGENCY FITTING

Run Time: 3 hours

Battery pack type: Lithium Ion 12-volt 4400mAH

Temperature range: -20°C to +40°C

Emergency light output: 30%

INSTALL PROCEDURE

For emergency fitting follow the wiring diagram below.

WIRING DIAGRAM

SW A = Switched active/ Emergency controller phase

A = Live or Phase

E = Earth

N = Neutral

This fitting is desitgne for permanent connection.

24 hour charging period is required before the emergency feature can be used.

ONCE THE WIRING HAS BEEN COMPLETED, CONNECT THE BATTERY PACK TO THE EMERGENCY CONTROLLER.

TEST PROCEDURE

- 1. (A) Phase is off
- 2. (SW A) Phase is live
- Remove the clear cover.
- 4. The green LED indictor will be on
- Press the TEST BUTTON to test the function on the light, the light will remain on while the TEST BUTTON is pressed and the green LED indictor will turn off while the TEST BUTTON is pressed

Complies with AS/NZS 60598.2.22