



DRYverbox, the IP66 enclosure for your eldoLED LED driver

DRYverbox

DRYverbox is an enclosure system that makes eldoLED LED drivers suitable for lighting applications requiring adherance to the IP66 standard.

DRYverbox is suitable for a wide range of lighting applications in architectural, commercial and industrial lighting.

DRYverbox can be tailored to suit the requirements and needs of projects requiring additional environmental and mechanical protection. It enables the choice of the correct type and length of cable together with the desired gland and connector options.

Product offering



Product name	DRYverbox 50/S
Part number (P/N)	DRY050S1
Product description	DRYverbox for 50W AC square metal



Product name	DRYverbox 100/S
Part number (P/N)	DRY100S1
Product description	DRYverbox for 100W AC square metal



Product name	DRYverbox 100/M
Part number (P/N)	DRY100M1
Product description	DRYverbox for 100W AC long metal





DRYverbox

Features & benefits

IP66 certified enclosure with anodized aluminum body, polycarbonate end caps, stainless steel A2 grade Torx fixings and surface mounting feet for screws/bolts fixing

Features a zinc-plated steel chassis plate that slides into the body from either end into slots

Recommended glands: M12, M16 or M20

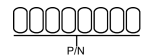
Compatible drivers

DRYverbox 50/S	the /S series of all 50W eldoLED drivers
DRYverbox 100/S	the /S series of all 100W eldoLED drivers
DRYverbox 100/M	the /M and /A series of all 100W eldoLED drivers

Warranty

|--|

Order number configurator

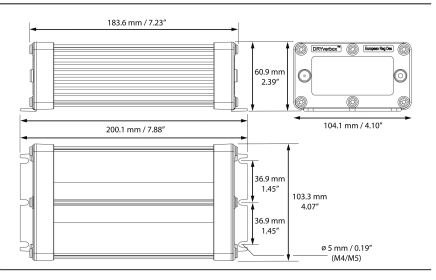


P/N Part number of product



Dimensions and weight

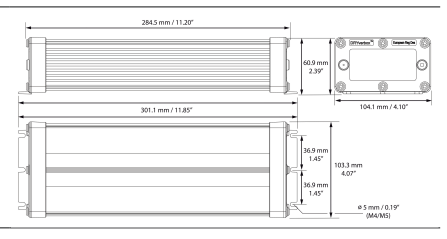




Weight:

540 g / 19.05 oz (without glands/driver)

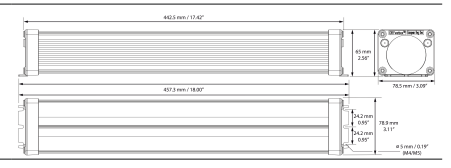
DRYverbox 100/S



Weight:

860~g / 30.34~oz (without glands/driver)

DRYverbox 100/M



Weight:

830~g / 29.28~oz (without glands/driver)







Europe, Rest of World

eldoLED B.V. Science Park Eindhoven 5125 5692 ED Son The Netherlands

E: info@eldoled.com W: www.eldoled.com North America

eldoLED America One Lithonia Way Conyers, GA 30012 USA

E: info@eldoled.com W: www.eldoled.com