

STAGNOLI ALPDC - ALPDB



ALPDC30 - ALPDB100S - ALPDB150S - ALPDB100D - ALPDB100DP

Moving Ideas.

EN



WARNING



This instruction manual contains important information regarding safety: read all instructions carefully before proceeding with installation. We assume no responsibility for damage due to improper, erroneous and unreasonable use of the product. Keep this manual carefully for future use as well.

DESTINATIONS AND LIMITS OF USE

ALPDC - ALPDB are the dock lights and brackets designed and produced by Stagnoli T.G. S.r.l. ALPDC - ALPDB were designed for docking stations. Stagnoli T.G. will be relieved of any responsibility in case of improper use and installation.

TECHNICAL FEATURES

TECHNICAL DATA	LED dock light 30w	LED dock light 50w
Power supply	100-230 Vac 50/60 Hz	100-230 Vac 50/60 Hz
Nominal current consumption	0,14 A	0,24 A
Power	30 W	50 W
Brightness**	1170 lx	2280 lx
Working temperatures	-35 / +50 °C	-35 / +50 °C
IP	65	65

^{**}The brightness is expressed in Lux [lx], and recers to light source

DECLARATION OF CONFORMITY

CE

The manufacturer: Stagnoli T.G. S.r.l.

The undersigned: Albiero Lara Legal representative of Stagnoli T.G. S.r.I.

DECLARES

\$9 (9 (9 (9 (9 (9 (9 (

that the products named:

ALPDC30 - ALPDC50 - ALPDB100S - ALPDB150D - ALPDB100DP

COMPLY

with all the technical standards relating to the product within the field of applicability of the Community Directives

DIRECTIVE 2014/30/UE [EMC: EN 61547: 2009;

EN IEC 55015: 2019 + A11: 2020 EN IEC 61000-3-2: 2019 +A1: 2021 EN 61000-3-3: 2013 + A1: 2019

DIRECTIVE 2014/30/UE [LVD: EN IEC60598-1:2021

EN IEC60598-2-1:2021 IEC TR62778:2014

EN 62031:2008+A1:2013+A2:2015

EN 62493:2015

EN 60529:1992+A1:2000+A2:2013

CERTIFICATION [ETL: UL 1598:2021 Ed.5+R:18Jun2021 CSA C22.2#250.0:2021 Ed.5+U1

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorized representative

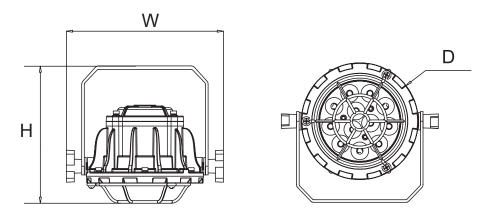
Lonato del Garda, 16/01/2023

(Place and date)

(Signature)

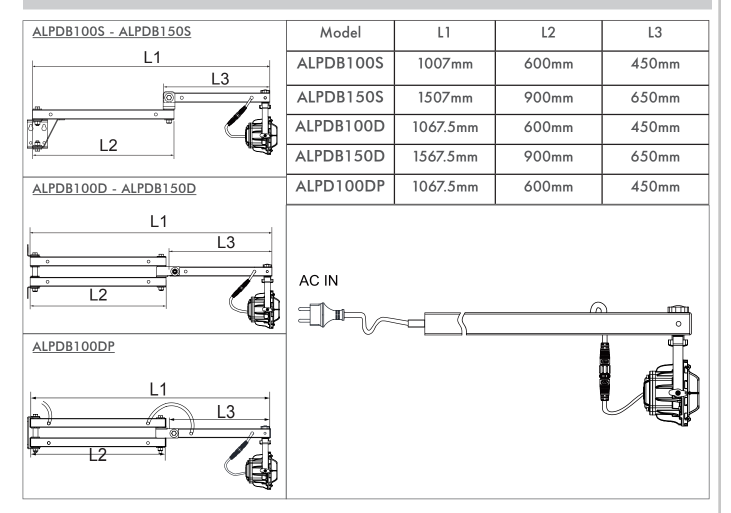
www.stagnoli.com

DIMENSIONS ROUND LED



Model	ALPDC30 (30W)	ALPDC50 (50W)
W	177mm	237mm
Н	157.5mm	246.4mm
D	134mm	195mm

BRACKETS DIMENSIONS



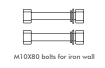


2

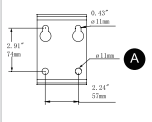
1) 3 kinds of optional screws ty pes





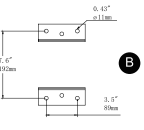


2) 3 kinds of optional wall mounting plates



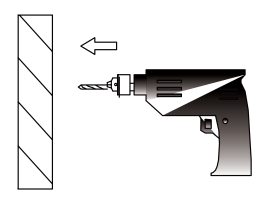
- ALPDB150S





- ALPDB100D
- ALPDB150D - ALPDB100DP

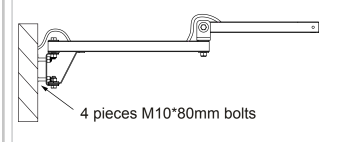
2) Drill holes in the wall according to the size of wall mounting plate

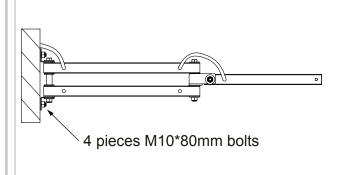


3

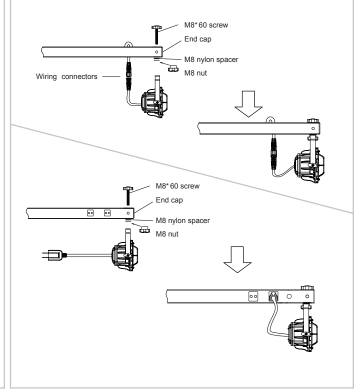
4

3) Fix the bracket with screws on the wall





4) Install the lamp body on the bracket



www.stagnoli.com



WARNING





Risk of Fire, Electrical Shock, Cuts or other Casualty Hazards-Installation and maintenance of this product must be performed by a qualified electrician. This product must be installed by code by a person specialized in the construction and operation of the product and associated.



Risk of Fire and Electric Shock-Make certain power is OFF before starting installation or attempting any maintenance. Disconnect power at fuse or circuit breaker.



Risk of Fire-Minimum 90°C supply conductors.

Risk of Burn-Disconnect power and allow fixture to cool before handling or servicing. Risk of Personal Injury-Due to sharp edges, handle with care.



Failure to comply with these instructions may result in death, serious bodily injury and property damage.



DISPOSAL



The packaging components, cardboard, or plastic can be recycled through separate collection. In the case of disposal of the product pay attention to the components that may contain pollutants such as circuit boards, remote control batteries etc. They must be recovered or disposed in special centres or at authorized facilities. In this case, it is necessary to consider the specific regulations into force in the place of disposal.



The crossed-out waste bin symbol on the appliance or on its packaging means that at the end of its useful lifespan, it must be treated separately from household waste, and it must be taken to a separate collection centre for electrical and electronic equipment. Otherwise, the user can return it to the retail while of buying of a new type of equivalent appliance.

The user is responsible for providing the appliance at the end of its life to the appropriate collection facilities. The separate collection recycling, treatment and environmentally compatible disposal helps prevent the negative impact on the environment and human health and favours the recycling of the materials making up the product. For MORE detailed information regarding the collection systems available, contact the local waste disposal service or the shop where the purchase was made.



NOTE		







Stagnoli T.G. S.r.l. - via Mantova Traversa I, 105 a/b 25017 Lonato del Garda - Brescia - Italia tel (+39) 030.9139511 fax (+39) 030.9139580 www.stagnoli.com