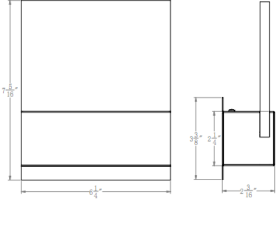
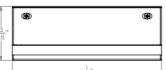


Catalog #	Prepared by LiteHarbor		
Project	Date		
Notes			









- Good colour rendering, CRI above 80
- Low energy, even distribution
- Low UV
- Easy installation, mount on standard junction box
- ETL listed for dry location
- Good alternative for conventional door number plate
- Can use the numbers and letters to combine any house number
- Acrylic signs with mounted integrated LED base Laser

ORDER MATRIX Example: WS-D001

A B C D E

A Series
WS-D001 Doorplate LED Wall Sconce

Specification

Light Source: SMD LED

Chip Supplier: Seoul/Cree/Epistar/Osram

Color Temperature: 2700-4000K Input Voltage : AC100-240V 50/60Hz

Wattage: 4W Lumen: 200LM

PF>0.9

Power Efficiency: 83%

CRI: >80



C	Color Temperature		
27K	2700K		
30K	3000K		
40K	4000K		



Liteharbor Lighting Technology Co., Ltd.

New Industry Area Hecun Danzao Town

Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675 FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Mar. 2017

Electric Shock Proof Protection Garde: Class II

Working Environment: -35 °C - 40 °C

IP Rating: IP23

Working Life Time: 20000Hrs

D	Fin	isl

WH White

BK Black

SN Satin Nickel

Material

Iron(Powder coated finished)+Acrylic(Laser Engraving)

E LED Available

Cree Cree

Epistar Epistar

Seoul Seoul

Osram Osram

Package

Inner Box: 260x95x270MM 1PSC/CTN

Outer Carton: 53.5X40x29.5CM 8PSC/CTN

Warranty

5 years limited warranty.

Application





Liteharbor Lighting Technology Co., Ltd.

New Industry Area Hecun Danzao Town

Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Mar. 2017

Installation

Follow the assembly instructions by reading the numerical progression.

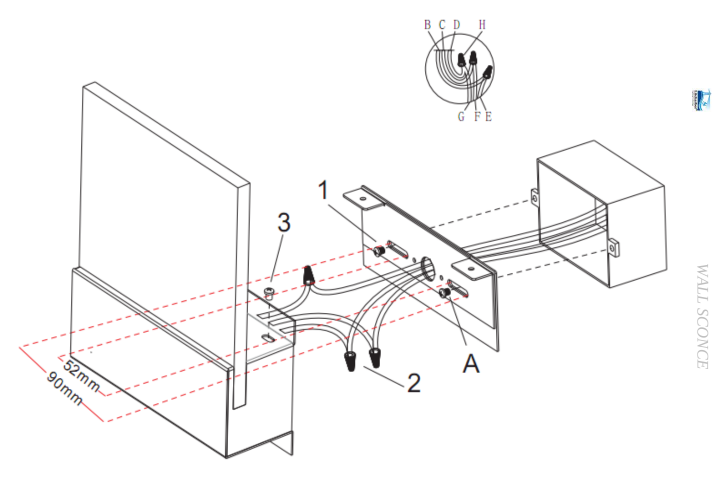
Use a qualified electrician for installation of thislighting fixture.

Before installing fixture, disconnect power by turning off the circuit breaker or by removing the fuse at the fuse box.

All electrical connections must be in accordance with local and National Electrical Code standards.

Use CSA or UL listed wire connectors suitable for the gauge, type and number of conductors.

Attach junction box grounding wire (green or bare copper) and the bare copper wire from the fixture together.



A-Outlet Box screw x 2

B-Black wire(L) from junction box

C-White wire(N) from junction box

D-Green wire/Bare copper (G) from junction box

E-Black wire (L) from fixture

F-White wire (N) from fixture

G-Green wire/Bare copper from fixture

H-Wire connector x 3



Liteharbor Lighting Technology Co., Ltd.

New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Mar. 2017