


Title UV Smart D60 V1 Label FCC		
Author Koen van der Kouwe	Document ID DOC- TBD	Revision 0

UV Smart D60

REF D60VX

SN D60VXYYYYYY


MD  **2696**

FCC ID: 2A8KOUVSMARTD60V1

120-230VAC
10A/5A
50/60Hz

IP20

UV Smart Technologies B.V.
Patrijsweg 74, 2289EX
Rijswijk, The Netherlands
YYYY-MM-DD



UVsmart

0°C — 40°C


5% — 90%

700hPa — 1060hPa




Time-lag fuse (ø5x20mm)
2x — 230V 5A (EU)
120V 10A (US)

Time-lag fuse
2x — 230V 4A (ø5x20mm)

(01) 8719326634272
(11) YYMMDD
(21) D60VXYYYYYY



2.1/7

Label position	<p>There will be three similar product labels on the D60. One label will be attached to the top of the D60, one label will be attached to the electro wall on the inside of the control unit and one will be attached to the side of the display unit (see Figure 3, Figure 4).</p>
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Figure 3: Product label on top of D60 near Power Entry Module (top view).</p> </div> <div style="text-align: center;">  <p>Figure 4: Product label on electro wall.</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p>Figure 5: Product label on the side of the D60.</p> </div>

Title UV Smart D60 V1 Label FCC		
Author Koen van der Kouwe	Document ID DOC- TBD	Revision 0

Risk group 2

CAUTION

Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to eye.

This device complies with Part 15 of FCC Rules, Operation is Subject to following two conditions:
 (1) This device may not cause harmful interference, and (2) This device must accept any interference received including interference that cause undesired operation.

Label position



Figure 1: Location of Product Sticker.