



### **SPECIFICATIONS & ACCESSORIES**

Housing: 1.5 mm Stainless steel

EN1.4404 Ventilated

IP66

Front: 3 mm PC long life UV-

resistant, self extinguishing.

Anti-grafitti laminated

**Light source:** LED 4000K Luminance: 300 cd/m<sup>2</sup>

Consumption: 2 W

Cable: Radox 125 2x0,75mm<sup>2</sup>.

Self extinguishing EN50363, IEC60332-1,

IEC60332-3 3 m

**Drivers:** (See appendix A)

Model 91 Individual (Fused, wiring thru) Model

24 Groups

**Options:** Powder coated







JUNO INFRA 5030S Escape route sign LED

Designed for infra structure instalments.

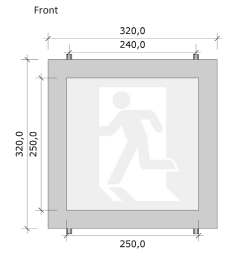
Housing in stainless steel EN 1.4404 and front in UV resistant, self extinguishing polycarbonate with laminated easy-to-clean protection.

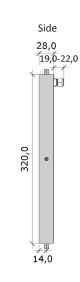
IP66.

Single sided. High luminance

Central supply 230V AC/DC. Driver can be individual (Driver 91) or for groups (Driver 24).

CE branded. Made in Sweden





Back



**ANTI-GRAFITTI** LAMINATED



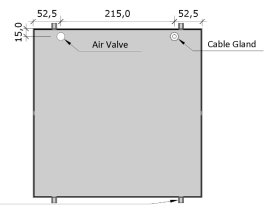
SELF **EXTINGUISHING** 



**UV- RESISTANT** 

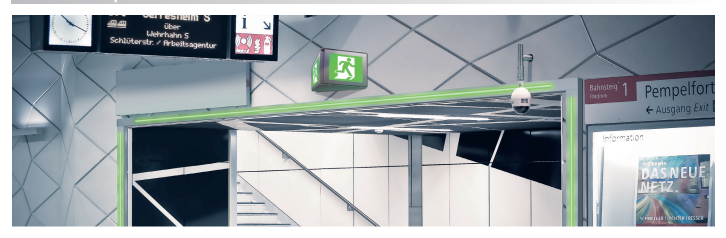


MADE IN **SWEDEN** 



4 x Distance Bolt M6, thread 7,0 mm











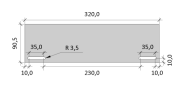
# **19704 WALL BRACKET**

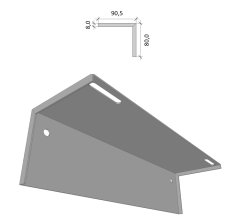
**FUNKTION** Mounting on wall, Offers space

behind the luminaire to install driver 91

**MATERIAL** 2 mm stainless steel EN1.4404







## **19802 WALL BRACKET**

**FUNKTION** Fits 2 luminaires 5220S in 100° angle to

provide visability from all directions. Prepared for optional fixing of beacon

5310.

**MATERIAL** 2 mm stainless steel EN1.4404

