## **APOLLO T5/LED**

## **IP65 Emergency Exit Sign**





**Type:** A range of IP65 Emergency Luminaires for both mains and emergency operations. One or three hour standby operation with a

recharge time of 24 hours.

Ambient temperature: 0°C to +40°C.

Recognition distance 25 m.

**Specification:** Durable transparent polycarbonate diffuser.

White polycarbonate body with LED status indicator. High-temperature nickel-cadmium batteries.

Luminaire is plastic-wrapped and boxed individually.

**Installation:** Designed to be fixed onto ceiling or walls of any type, including flammable surfaces.

**Application:** For informational purposes when electricity supply fails. Suitable for escape routes and open areas.

<sup>\*</sup>Supplied with legend kit ("Exit", "Left" and "Right")

Name	Lamp (W) and holder	Operating time, hours	IP level	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg	
APOLLO 1H18 B91	1x8 (T5, G5)	1	IP65	Non-maintained	356x136x79	1,20	
APOLLO 3H18 B93	1x8 (T5, G5)	3	IP65	Non-maintained	356x136x79	1,20	
APOLLO 1P18 B94	1x8 (T5, G5)	1	IP65	Maintained	356x136x79	1,20	
APOLLO 3P18 B96	1x8 (T5, G5)	3	IP65	Maintained	356x136x79	1,40	
APOLLO CER C347	1x8 (T5 G5)	Y	IP65	Central hattery	356x136x79	1.20	

Name	Lamp (W) and holder	Operating time, hours	IP level	Illumination modes	Overall dimensions (LxWxH), mm	Weight, kg
Apollo 1HLED G27	1,2W LED	1	IP65	Non-maintained	356x136x79	1,15
Apollo 3HLED G29	1,2W LED	3	IP65	Non-maintained	356x136x79	1,20
Apollo 1PLED G30	1,2W LED	1	IP65	Maintained	356x136x79	1,10
Apollo 3PLED G32	1,2W LED	3	IP65	Maintained	356x136x79	1,20

## Options available on request:

TEST- Manual test button

 $\hbox{AUT-} \qquad \hbox{The fitting is equipped with an autonomous testing system}$ 

CEB- The fitting is equipped with electronic AC/DC ballast compatible with any central battery system

CLV- Fitting to low voltage central battery system CEBLV (only for LED version)

EMS- The emergency monitoring system
OP- Opalised PC diffuser (for LED version)
Tmin-25- Suitable for Ta -25°C to +55°C