## **APUS**

## **Miniature Floodlight for Halogen Lamps**









Holder for wall mounted version should be ordered. See option list: HOL.









Ground spike for tree and plant should be ordered. See option list: GRO.

**APUS 1GU10 012 GRO** 

**APUS 1GU10 012 GRO LOUVER** 

Type:	A range of miniature ground recessed&surface mounted luminaires with IP65 protection.
Specification:	Tempered glass diffuser.
	Die-cast aluminium body in dark grey finish with a thermoplastic recessing housing.
	Luminaire is plastic-wrapped and boxed individually.
Installation:	Suitable for recessed mounting in any horizontal surface. Gravel must be used to ensure efficient drainage, 300 mm in depth
	and around. Ground spike or holder for wall mounting can be ordered separately.
Application:	Outdoor. Ideal for lighting of architectural details, sculptures, plants and trees.



Recessed housing is used for easy access and service of floodlight during all life time. Supplied with Apus REC versions.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Apus 1GU10 O10 REC	max 1x50W (GU10)	Ø98x98	0,5	-
Apus 1GU10 O11 HOL	max 1x50W (GU10)	Ø98x98	0,5	-
Apus 1GU10 O12 GRO	max 1x50W (GU10)	Ø98x98	0,5	-
Apus 1GU10 O10 REC LOUVER	max 1x50W (GU10)	Ø98x130	0,5	-
Apus 1GU10 O11 HOL LOUVER	max 1x50W (GU10)	Ø98x130	0,5	-
Apus 1GU10 O12 GRO LOUVER	max 1x50W (GU10)	Ø98x130	0,5	-

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Apus LED1x400 B191 T840 REC	Ø98x98	30000	350	5	80+	4000	1,40
Apus LED1x400 B191 T840 REC L90	Ø98x98	30000	350	5	80+	4000	1,40
Apus LED1x400 B191 T840 REC L30	Ø98x98	30000	350	5	+08	4000	1,40
Apus LED1x400 B192 T840 HOL	Ø98x98	30000	350	5	+08	4000	1,40
Apus LED1x400 B192 T840 HOL L90	Ø98x98	30000	350	5	+08	4000	1,40
Apus LED1x400 B192 T840 HOL L30	Ø98x98	30000	350	5	+08	4000	1,40
Apus LED1x400 B193 T840 GRO	Ø98x98	30000	350	5	+08	4000	1,40
Apus LED1x400 B193 T840 GRO L90	Ø98x98	30000	350	5	80+	4000	1,40
Apus LED1x400 B193 T840 GRO L30	Ø98x98	30000	350	5	+08	4000	1,40

<sup>\*</sup> Tolerance range for optical and electrical data: ±10 %

Options available on request:

REC- Recessed version with plastic housing

Wall mounted version with holder

GRO- Grounted version with spike

HOLGROGround mounted version.

LOUVERT830T840L30LED tube with 30° beam angle
LED tube with 90° beam angle

## **APUS LED1X400 B193 T840 GRO L30**

