

technical data type BUBA

Body: standard; injected white polycarbonate. - **Upon request**: transparent or transparent blue.

Diffuser: standard; injected opal PMMA or opal polycarbonate.

Impact strenght data of the diffusor :

- Diffuser in PC : > 6Nm (IK08).
- Diffuser in PMMA : > 0.7Nm (IK05).

Reflector: glossy galvanised metal plate.

Electrical specifications:

- HF or ferromagnetic ballasts (depending on lamp type).
- Optional: Emergency module. (1x28W TC-DD, 1x18W TC-L).
 - Motion detector.(Buba large only). (1x22W T5R, 1x18W TC-L).





Easy installation

Electrical connection

Lamps:

- 1x TC-DD 16W / 28W / 38W
- 1or 2 xTCS 7W / 9W / 11W.
- 2 xTCS 11W.
- 1or 2 xTC-L 18W.
- 1x T5R 22W.



Diffuser is clicked on the base

Easy opening of the diffuser



Transparent or transparent blue bases (Optional)



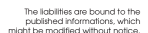
High frequency motion detector. (Optional)





PC/PC 850°c

IP 54

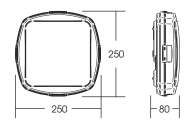




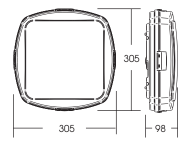


technical data type BUBA

Buba Small		L	Reflector pos.	Ballast ferro.	Ballast EL
1x 7/9 W	TC-S(el)	250	Low	G23 □ □□	2G7 👼 🗓
1x16 W	TC-DD	250	Low	-	GR10q
1x18 W	TC-D(el)	250	Low	G24d-2 ===□□	G24q-2 = □□
2x 7/9 W**	TC-S(el)	250	Low	G23 ======	2G7 ===



Buba Large		L	Reflector pos.	Ballast ferro.	Ballast EL
1x18 W	TC-L	305	Low	2G11 =====	2G11 🚃 🖫
1x22 W	TR5	305	Low	-	2GX13 ()
1x26W	TC-D(el)	305	Low	G24d-3 💳 🗀	G24q-3
1x28 W	TC-DD	305	High	GR8	GR10q
1x38 W*	TC-DD	305	High	-	GR10q
2x11 W	TC-Sel	305	Low	-	2G7 ====
2x18 W	TC-L	305	High	-	2G11



Buba Large	Emergency	L	Reflector pos.	Batteries	Ballast EL.
1x28 W*	TC-DD	305	High	3h.	GR10q □□□
1x18 W*	TC-L	305	High	3h.	2G11

Buba Large Mo	tion detector	L	Reflector pos.	Ballast EL.
1x22 W	TR5	305	High	2GX13
1x18 W	TC-I	305	High	2G11 ====

All dimensions are in mm. *: Ta max. is 25°c.

