




IP 65   protection class I  ball impact resistant
* available on request

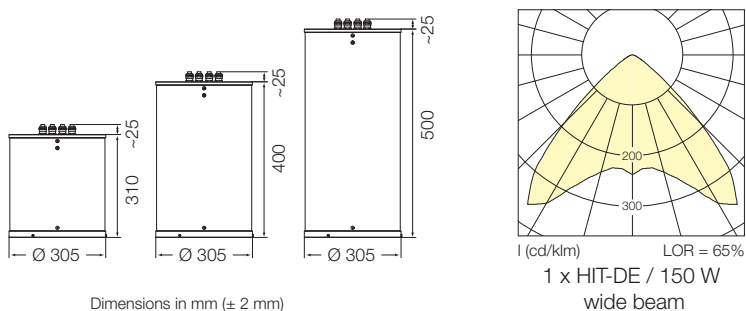
ORION

Aluminium housing, Ø 305 mm, upper and lower cover made of aluminium, turn/latch locking mechanism, painted in RAL 9006. Internal aluminium reflector, wide beam, concentrated beam or concentrated wide beam, with safety glass cover screen. Housing heights 310 to 500 mm, also available with hot ignitor (housing height 500 mm). Integrated ballast with thermal circuit breaker and ignitor with automatic cut-out. Four M20 cable glands in upper cover part. Connector at inside. Central M10 threaded bore for M10 eyebolt, cover plate or ball impact resistant cover plate. Also available in RAL colours.

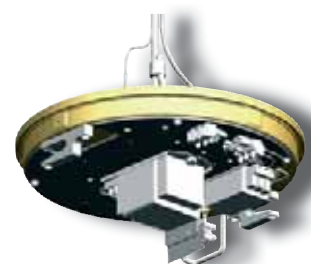


ORION 300, housing height 310 mm, 150 W, RX7s socket, inductive			ORION 400, housing height 400 mm, 250 W, Fc2 socket, inductive			ORION 500, housing height 500 mm, 400 W, Fc2 socket, inductive		
wide beam	HIT-DE/HST-DE	992 104	wide beam	HIT-DE	993 110	wide beam	HIT-DE *	994 118
concentrated beam	HIT-DE/HST-DE	992 204	wide beam	HST-DE	993 115	wide beam	HST-DE	994 120
concentrated	HIT-DE/HST-DE	992 304	concentrated beam	HIT-DE	993 210	concentrated beam	HIT-DE *	994 218
wide beam			concentrated beam	HST-DE	992 215	concentrated beam	HST-DE	994 220
			concentrated wide beam	HIT-DE	993 310	concentrated wide beam	HIT-DE *	994 318
			concentrated wide beam	HST-DE	993 315	concentrated wide beam	HST-DE	994 320

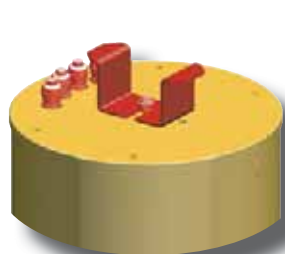
* HS ballast available on request



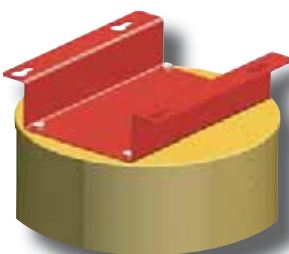
Dimensions in mm (± 2 mm)



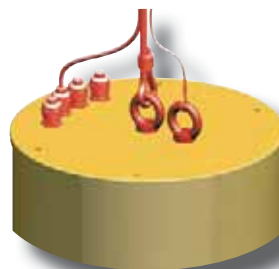
ORION with ceiling mounting plate



ORION with ball impact resistant cover plate



ORION with M10 eyebolt (standard)



Easy luminaire connection thanks to special housing construction. Mechanical fixation of luminaire parts through low-stress turn/latch locking mechanism. Electrical disconnection with plug connector system.

Also available for emergency/multi-purpose lighting



Facet aluminium reflector, wide beam



Also available with internal louvre



NORKA hot ignitor, fully electronic/fully automatic, with safety pilot. For immediate re-ignition of the hot lamp after power failures up to 400 W.

ORION 500 WZ, inductive, housing height 500 mm, 250 W, 400 W, Fc2 socket (150 W available on request)

wide beam	HIT-DE	250 W	994 711	wide beam	HIT-DE *	400 W	994 731
wide beam	HST-DE	250 W	994 721	wide beam	HST-DE	400 W	994 741
concentrated beam	HIT-DE	250 W	994 712	concentrated beam	HIT-DE *	400 W	994 732
concentrated beam	HST-DE	250 W	994 722	concentrated beam	HST-DE	400 W	994 742
concentrated wide beam	HIT-DE	250 W	994 713	concentrated wide beam	HIT-DE *	400 W	994 733
concentrated wide beam	HST-DE	250 W	994 723	concentrated wide beam	HST-DE	400 W	994 743

* HS ballast available on request