Holland Aviation b.v.

Airport and heliport, lighting and equipment, windsock assemblies

DATASHEET:

HA-ELD

HELIPORT PERIMETER LIGHT

HA-ELD is an elevated heliport light. HA-ELD heliport perimeter lights are used to mark the FATO and touchdown and lift-off area (TLOF) for land based heliports. The good colour contrast of the HA-ELD helps the pilot to see the heliport, while approaching and landing at night and/or in bad weather conditions.

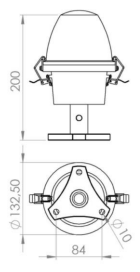
ENCLOSURE

WEIGHT

CABLE GLAND LIGHT SOURCE POWER CONSUMPTION EXPECTED LIFETIME POWER SUPPLY LIGHT OUTPUT MBIENT TEMPERATURE

Heavy cast aluminium body, colour aviation yellow RAL 1021, chromated and powder coated. 133x133x200 mm 1,95 Kg 133mm Borosilicate glass tempered Available in five colours (green, white, red, yellow, blue) Standard: 1x M20 cable gland 5 Watt LED 5 Watt >75.000 hours 110-240 VAC or 50/60 Hz >30Cd -40 °C to + 60 °C IP 65 ICAO Annex 14 Vol. II EASA ADR







Holland Aviation Daniëlsweg 40 4451 HW Heinkenszand The Netherlands Tel. +31 (0)113 613467 Fax. +31 (0)113 613570 Email: **info@hollandaviation.com** www.hollandaviation.com



© Holland Aviation. The information contained in this document is subject to modifications without prior notice.