

Omnidirectional Medium Intensity Inset Light For Heliport

HDZ

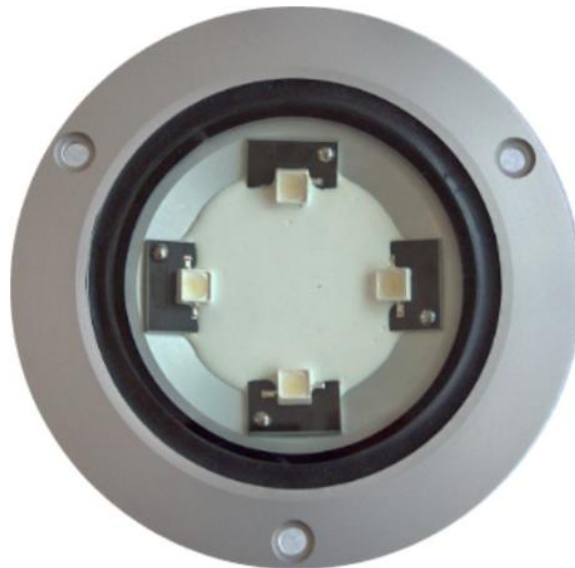
DOC 060905-E

Utilisations

- Boundary Marking of Final Approach And Take Off Area F.A.T.O
- Boundary Marking of Touchdown and Lift-off Area T.L.O.F
- Aiming Point
- Taxiway Edge
- Boundary Marking of Apron

Compliance With Standards

- ICAO: Annex 14 Volume II Paragraph 5.3.6-5.3.7-5.3.8 et 5.3.10
- FAA: AC 150/5390-2B
- OTAN: STANAG 3652
- STNA
- CAP 168
- BS 3224



*Rte de Grandcour 72
CH- 1530 PAYERNE
E. mail : info@logilux.ch*

*Tél. : 026 662 46 24
Fax. : 026 662 46 25
Web : www.logilux.ch*

Omnidirectional Medium Intensity Inset Light For Heliport

HDZ

DOC 060905-E

Utilisations

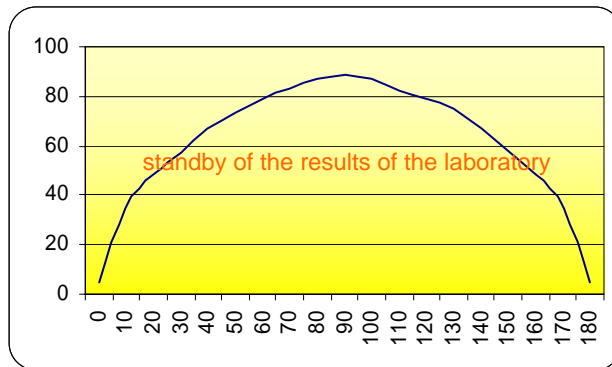
- Boundary Marking of Final Approach And Take Off Area F.A.T.O
- Boundary Marking of Touchdown and Lift-off Area T.L.O.F
- Aiming Point
- Taxiway Edge
- Boundary Marking of Apron

Compliance With Standards

- ICAO: Annex 14 Volume II Paragraph 5.3.6-5.3.7-5.3.8 et 5.3.10
- FAA: AC 150/5390-2B
- OTAN: STANAG 3652
- STNA
- CAP 168
- BS 3224

Technical Characteristics and Main Advantages

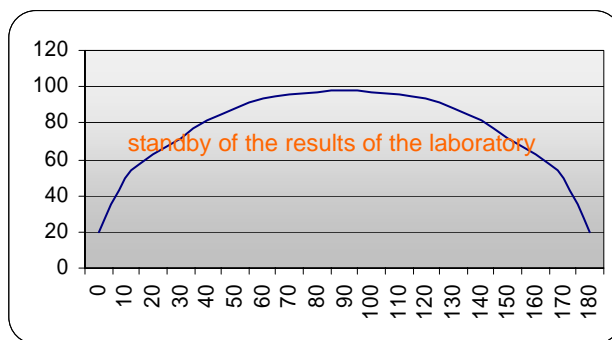
- Low power consumption: Only 8W.
- Power supply: Large range 12 à 48VAC/VDC et 110 à 230 VAC.
- Long life 100'000 heures.
- Low projection: 4mm
- Low depth: 130 mm
- Simplified fixing.
- Net Weight 1,4 Kg.
- IP 68
- Available in a large range of color.
- Excellent photometric performance obtained by the High Power LED. Better luminous output in relation to a traditional lamp.
- High optical stability: No internal adjustment, The LED are positioned of factory and cannot be disturbed.
- Ease of Maintenance and ease to replace.
- No negative slope: Identical light intensity performances in both dry and rainy conditions.
- Easy handling and transport due to small dimensions and light weight.
- Distribution complies with ICAO Annex 14 Volume II.
- All external parts are made of Aluminium. All springs and fixings are stainless steel.



Photometry

T.L.O.F
ICAO
Yellow

I (cd) Deg Vert



F.A.T.O
ICAO
White

Rte de Grandcour 72
CH- 1530 PAYERNE
E. mail : info@logilux.ch

Tél. : 026 662 46 24
Fax. : 026 662 46 25
Web : www.logilux.ch

Omnidirectional Medium Intensity Inset Light For Heliport

HDZ

DOC 060905-E

Utilisations

- Boundary Marking of Final Approach And Take Off Area F.A.T.O
- Boundary Marking of Touchdown and Lift-off Area T.L.O.F
- Aiming Point
- Taxiway Edge
- Boundary Marking of Apron

Compliance With Standards

- ICAO: Annex 14 Volume II Paragraph 5.3.6-5.3.7-5.3.8 et 5.3.10
- FAA: AC 150/5390-2B
- OTAN: STANAG 3652
- STNA
- CAP 168
- BS 3224

Ordering Code

Light LED HDZ

HDZ—Y—23—AC—

Color of light

Yellow Y
White W
Red R
Blue B

Power Supply

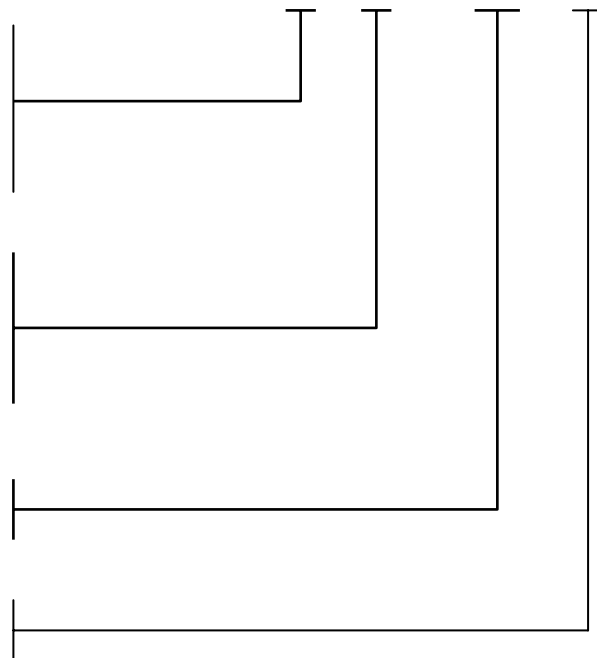
230Vac 23
110Vac 11
12Vdc 12
24Vdc 24
48Vdc 48

Power Supply type

50/60Hz AC
DC DC

Constriction

Aluminium AL
Stainless steel IN



Cardboard Packing Data

Designation	Volume m ³	Dimensions mm	Weight kg
HDZ	0.003	150 x 150 x 50	0,6

Descriptive

The Omnidirectional Medium Intensity Inset Light HDZ Boundary Marking of Final Approach And Take Off Area F.A.T.O, Boundary Marking of Touchdown and Lift-off Area T.L.O.F and the Taxiway Edge. Compliance With Standard ICAO paragraph 5.3.8 5.3.10 volume II of annex 14, FAA AC 150/5390-2B OTAN STANAG 3652, STNA, CAP 168, BS 3224.

All external parts are made of Aluminium. All springs and fixings are stainless steel. No internal adjustment, The LED are positioned of factory and cannot be disturbed. Ease of Maintenance and ease to replace.

Low projection: 4mm, Low depth: 150 mm, Simplified fixing, Net Weight 0,6 Kg.

The descriptions, measurements and features photometric contained in this publication are given for information only and would not know to constitute an engagement for our society that reserves the right to bring some modifications there without notice.

*Rte de Grandcour 72
CH- 1530 PAYERNE
E. mail : info@logilux.ch*

*Tél. : 026 662 46 24
Fax. : 026 662 46 25
Web : www.logilux.ch*