# **HOKU D-50**

by others. Hoku D-50 is the Ø4.7" x 4.7" version.



datasheet





**Fixture Dimensions** 







## **FINISHES**



nox Natural



Inox Graphi



Fixture Type Designation:

### **TECHNICAL DATA**

| Wattage            | 3W (D-50)                                |  |
|--------------------|--|--|
| Power Supply       | 12VDC GU4 LAMP (Povided by others)       |  |
| Dimming            | Determined by Lamp                       |  |
| Construction       | Body: AISI 316L Stainless Steel          |  |
| ССТ                | Determined by Lamp                       |  |
| Delivered Lumens   | Determined by Lamp                       |  |
| Efficacy           | Determined by Lamp                       |  |
| Optics             | Determined by Lamp                       |  |
| Hard Coat Finishes | Inox Natural, Inox Graphite, Inox Bronze |  |
| Fixture Dimensions | Ø4.7" x 4.7" (HOKU D-50)                 |  |
| IP Rating          | IP66                                     |  |
| Impact Resistance  | IK08                                     |  |

Hoku is an outdoor, adjustable LED on-grade or floodlight made of stainless steel that can be installed on the floor, wall, or ceiling. It consists of a cylinder with parallel lines creating a pattern on the surface, that rotates 360° in the housing base. It is available in 3 standard Hard Coat Treatment finishes. Lamp

Hard Coating Treatment is the surface treatment of all the products by Stral Lighting. Available in three finishes Inox Natural, Inox Graphite and Inox Bronze. It guarantees a high superficial resistance to corrosion and atmospheric agents, as well as making the products anti-fingerprint and anti-stain.

#### **ORDERING INFORMATION**

Example: SPT5025040B.US. Lamp sold separately.

| SPT5025040               |  | .US |
|--------------------------|--|-----|
| Model No.                | Finishes   |     |
| <b>SPT5025040</b> (D-50) | N - Inox Natural G - Inox Graphite B - Inox Bronze | .US |

Job Name/Date:

P: 908-996-7710 F: 908-996-7042