# Laboratory Service PHYSICAL TEST REPORT



**R-Tech** Rue de Mons 3 – B-4000 Liège – Belgium Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90 Member of Schréder Group

# Subject: Serial 0 SKIDO 6 led's Nichia @ 700 mA

Sample nº: P-E13112

#### From: INK

## Test purpose: Tightness test IP65 following IEC/EN 60598-1 Standard

#### Remarks:

<u>Test request n°</u>: P-D13207 <u>Folder n°</u>: P-F13045

## **TEST CONDITIONS:**

Operator: BOMBIL Patrick

Test	Result
<b>IP6X</b> : -Luminaire switched ON until stable T° -Talcum n suspension (blowing ON) -After 1', luminaire OFF -Talcum for 3 hours	ОК
<ul> <li>IPX5 : - Luminaire switched ON until stable T°</li> <li>- Luminaire switched OFF and immediately sprayed with water jet</li> <li>- Hose Φ 6,3 mm</li> <li>- Water pressure: 300 gr/cm<sup>2</sup></li> <li>- Spraying distance: 3 m</li> <li>- Test duration: 15 minutes</li> </ul>	ОК

<u>Remark</u>: Silicone gasket remains strongly marked even after a long time the protector removed.

#### **CONCLUSIONS:**

SKIDO 6 led's @ 700 mA satisfies the IP65 test following IEC/EN 60598-1 Standard

Duplicate to: MM C. Faujdar, P. Shah, S. Pujari, C. Horvath, C. Marville, Y. Borlez LAB 14/05/2013 J.P. Harchies

P-13E207

# Serial 0 SKIDO 6 led's Nichia @ 700 mA

Gasket aspect after endurance test



