### **TECHNICAL SHEET**

## S/T 65 0065/2023

# Solarspot<sup>®</sup> D-65

### Tubular daylighting system

This system is designed for offices, classrooms and commercial applications as well as larger areas of manufacturing, retail or warehouses. It can also be used in multiples to light larger areas when access through the building fabric is restricted. At 650mm in diameter, the D-65 will fit into most commercial building structures avoiding structural alterations.

#### Solarspot<sup>®</sup> D-65 Application examples

- Offices, meeting rooms, foyers
- Classrooms
- Larger corridors, stairwells
- Manufacturing and warehousing
- Commercial centres, retail, hospitals, etc.

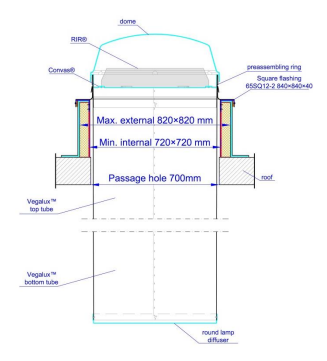
#### Solarspot<sup>®</sup> D-65 Components and accessories

- Available in one- and two-tube base kits from 400+400 mm to 1200 mm long
- Elongation tubes available: 300, 400, 600 and 1200 mm
- Electronic light regulator Dimmer NOTTEDI™
- LEDSOLARSPOT<sup>®</sup> combined intelligent LED options
- Full range of round or square diffusers
- Full range of flashings (roof exits)

#### Solarspot<sup>®</sup> D-65 System benefits

- Convas<sup>®</sup> anticondensation tray for superior thermal performance
- Optical device RIR<sup>®</sup> (optical funnel) for increased daylight capture in all light conditions (clear sky / overcast sky)
- Vegalux2<sup>™</sup> elongation tubes and angle adapters
- All systems supplied fully assembled for a fast and easy installation (excludes extension tubes)





#### System specifications - Solarspot® D-65

Tube diameter
Recommended for areas up to
Potential tube length

676 mm 30 m<sup>2</sup>/unit ~20 m

Dome in acrylic polymer, UV resistant, anti-choc, anticondensation tray Convas<sup>®</sup> and optical device RIR<sup>®</sup>, Vegalux2<sup>™</sup> elongation tubes, Flashings in aluminum



# SOLARSPOT<sup>®</sup> D-65 is available with a range of flashings suitable for any type of roofing

