TYPE 20



IP65 Sign Uplighter

Application

Sign illuminating and flood lighting

Specification

Body:

Extruded aluminium, polyester powder coated, complete with screw on cast aluminium end caps.

Diffuser:

Clip-in polycarbonate diffuser for easy maintenance.

Reflector:

Mirror reflector for high performance output.

Wiring:

Heat resistant PVC wire to 105°C. Complete with three core mains cable.

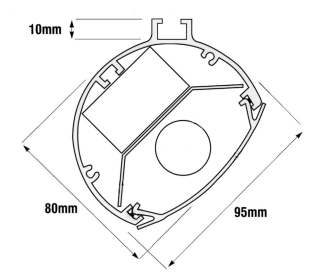
Mounting brackets:

Fittings come complete with 200mm projection brackets.

Technical

Do not carry out high voltage circuit tests with these luminaires. Always replace lamps before cycling occurs at end of life to avoid damage or injury due to lamp rectification. For any advice regarding the technical aspects of these products please consult our Technical Department.















All written or oral information provided by Sondia Lighting or any of its associates is given in good faith based on current knowledge. The products of Sondia Lighting and its associates are sold subject to General Conditions of Sale. It is the responsibility of each user to ensure the product supplied is fit for purpose using all available upon request. No content in this document shall alter, vary, superseder or peretate to waive any of the General Conditions of Sale. It is the responsibility of each user to ensure the product supplied is fit for purpose using all available resources, including finished product testing in the appropriate application and environment. Sondia Lighting and its associates cannot be held responsible for any loss incurred through the use of ts products. Information, recommendations and/or advice are neither made to infringe on any patents, nor to grant a license under any patent or intellectual property right of Sondia Lighting or its associates, nor to grant the light to file for any patent protection. Sondia Lighting has a policy of continuous technical development and products and/or descriptions, and/or materials may be changed without prior public announcement or warning.

