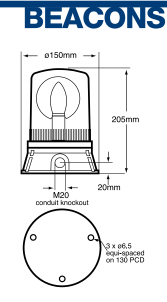


# Visual Signals ROTATING



The R401/400 Din Base Series uses a parabolic reflector which, driven by an electric motor, revolves around a continuously illuminated lamp on the vertical axis of the beacon creating a powerful beam of light travelling through 360

degrees. Generally, this type of beacon has a greater degree of light output than other models but this is off-set by the fact that the parabolic reflector only illuminates one given point at a time. The 401/400 Series incorporates both bottom and side entry cabling access and mounting is achieved via external three point fixing.

### **Features**

Optional wall bracket &

**Optional M20 side-entry** conduit knockout **IP65** 

## **Material**

**UV Stable Polycarbonate Lens UV Stable ABS Mounting Base** 







Kg	0.98

APPROVAL AND CONFORMITIES

Code No:



50 Hz

V

Light Source:





ADD THE FOLLOWING LENS CODES TO THE PRODUCT

CODE WHEN ORDERING

01

02 03

**RPM** 160±30 DC

05

04

**RPM** 120 AC

**INDUSTRIAL**