

EDP No: 121404**SM87SL + Junction Box**

the unit consists of the following:

SM87LU3AUL024AN3BNR

type: steady beacon (filament)
SM87LU3A
certification: class I, Div. 1
voltage: 24 V DC
lens colour: amber
bottom entry: 1/2"
unit finish: red
bulb qty.: single

Steady light for use in hazardous locations.
Corrosion-resistant marine grade alloy.
Class 1, Div. 1, Groups A-D, NEMA 4x & 6.

SM87LU3AUL024RN3T3BNR

type: steady beacon (filament)
SM87LU3A
certification: class I, Div. 1
voltage: 24 V DC
lens colour: red
top entry: 1/2"
bottom entry: 1/2"
unit finish: red
bulb qty.: single

Steady light for use in hazardous locations.
Corrosion-resistant marine grade alloy.
Class 1, Div. 1, Groups A-D, NEMA 4x & 6.

SM87LU3AUL024GN3T3BNR

type: steady beacon (filament)
SM87LU3A
certification: class I, Div. 1
voltage: 24 V DC
lens colour: green
top entry: 1/2"
bottom entry: 1/2"
unit finish: red
bulb qty.: single

Steady light for use in hazardous locations.
Corrosion-resistant marine grade alloy.
Class 1, Div. 1, Groups A-D, NEMA 4x & 6.

JB10UA8NN2M5O8O11ONNN

junction box **JB10***

certification: Class I, Div. 2, Groups A-D
terminals: SAK 2,5
quantity: 8
top entry: 1 x 1/2
rhs entry: 1 x 3/4
btm entry: 1 x 3/4
lhs entry: 1 x 3/4

one earth terminal fitted as standard
finish: natural black
Junction box for use in hazardous areas.
Corrosion-free GRP construction.
Class 1, Zone 1, EExe IIC T4 & T5

Mounted and interconnected on a painted red
stainless steel baseplate.

*** Junction box available with
this specification only.**