# DIPOD 3M LIGHT

# THE LIGHT DIPOD ROOFTOP SYSTEM

is a 3 m (10 ft) high fixed rooftop solution designed for installation of small panel antennas, small radio links or other common telecom equipment. This version is optimized for low weight and cost.

## FLEXIBILITY

The dipodsystem is a system with the capability of handling all possible roof inclinations. The supports are attached to the roof to ensure a firm anchoring. The antenna mounting tube is supported by two stays to ensure stability.

# QUALITY

The mounting tube and support tubes with brackets are made of anodized aluminium. This gives the system excellent corrosion resistance and a long life. A 3 mm (0,12 in) EPDM rubber sheet is placed under the supports to protect the roof.

#### EASY ASSEMBLY

The choice of materials makes the product very light which makes the handling and installation very easy.









ORDER AND TECHNICAL INFORMATION					
DRAWING NO:	CD 823174 3M				
FUNCTION DESCRIPTION: Fixed mounted roof top, typical for installation of panel antennas, radio links or other common telecom equipment.					
MECHANICAL DATA: SUPPORT TUBES:   Ø75, L = 3000 (Ø3,0 in, L=118 in) Ø40, L = 2600 (Ø1,6 in, L=102 in)		TUBES AND BRACKETS Aluminium, Nature anodized 20µm		U-BOLTS AND FASTENERS: Acid proof stainless steel	
Package Dimensions: Package 1 Package 2	<b>LENGTH:</b> 460 mm (18,1 in) 3000 mm (118 in)	<b>WIDTH:</b> 150 mm (5,9 in) 100 mm (3,9 in)	HEIGHT: 180 mm (7 in) 150 mm (5,9 in)	<b>WEIGHT:</b> 8,2 kg (18 lb) 11,8 kg (26 lb)	

NOTE! Roof attachment bolts are not included.

