Data sheet/FDV

MELBYE	
--------	--

Product name	Coyote 6.5x17 384F dome	
Product code	5060086	
GTIN	7332811313813	
ETIM-Class	EC002598	



PRODUCT SPECIFICATIONS

Optical Dome Closure (ODC) for installation in fibre optic telecommunication networks. Watertight according to IP68 and used for splicing traditional cables, ADSS cables and micro-cables underground, directly buried, in manholes or aerial. The domes can be pole-, wall- or wire mounted. Installation is quick and easy, and no heat shrinkage is required. Sealing between dome and cable is done with silicone grommets that are available for different cable dimensions and as single or multi-pass. Midspan is easily performed either through a single grommet with multi-pass or through two ports in the divisible base. The dome is tested according to Bellcore General Requirement GR-771-CORE.

- Fibre capacity: 384
- Splice modulle capacity: 4
- Entry ports: 4
- Dimension: 453 x 218 (256) mm

Measurements

Length	431 mm
Height	165 mm
Width	165 mm
Weight	4,475 g

м			Melbye Group Fordonsvägen 17 SE-553 02 Jönköping Tlf +46 36 332 07 00 info@melbye.se www.melbye.se
_			Melbye Group - Region Danmark Fordonsvägen 17 DK-553 02 Jönköping Tlf +45 57 60 09 60 melbye@melbye.as www.melbye.as
E	L,		Melbye Group Prost Stabels vei 22 Postboks 160 NO-2019 Skedsmokorset Tif +47 63 87 01 50 ms@melbye.no www.melbye.no
В	Y	E	Melbye Ltd The Technology Centre Station Road, Framlingham Woodbridge, IP13 9EZ United Kingdom +44 (0)7903 288561 te@melbye.se melbyefibre.com

Technical Specifications - Termination/Distribution Boxes

Environment	Outdoor
Number of splices	384
Number of Entry/cable ports	4
Cable/duct diameters	3-32mm
Mid-span access	Yes
Splice trays included	0
Number of splice trays	32
Max Fibre Count per tray	12
Dark fiber storage	No
IP Codes	IP68
Impact protection degree	IK10
Colour	Black
Material	Polypropylene Fiberglass
UV Proof	Yes

Melbye Group | Fordonsvägen 17 | SE-553 02 Jönköping | Tlf +46 36 332 07 00 | info@melbye.se | www.melbye.se

Melbye Group - Region Danmark | Fordonsvägen 17 | DK-553 02 Jönköping | Tlf +45 57 60 09 60 | melbye@melbye.as | www.melbye.as

E L Melbye Group | Prost Stabels vei 22 | Postboks 160 | NO-2019 Skedsmokorset | Tlf +47 63 87 01 50 | ms@melbye.no | www.melbye.no

BYE Melbye Ltd |The Technology Centre Station Road, Framlingham Woodbridge, IP13 9EZ United Kingdom | +44 (0)7903 288561 | te@melbye.se | melbyefibre.com