

# FIBER SPLICE ENCLOSURE, DOME TYPE:

Distribution box series are applicable in FTTH project and suitable for building's outer walls application; they can distribute cables after installing splitters and also can draw out room fiber optic cables by direct or cross-connections. They are with the function of mechanical splice, fusion splice, light splitting, wiring distributions etc.



## **SPECIFICATION:**

Product Name:	Splice Enclosure, Dome type
Fib Material	Plastic
Capacity:	Up to 144 Core
No. of Splice Trays:	6
Cable Entry Ports:	8
Color:	Black
Fiber Grade:	SM
Adapters:	LC, SC, LC/APC, SC/APC
Protection Class:	IP66

### FEATURES:

- Suitable in manhole, overhead, direct burial & pole mount.
- Integrated seal, airtight and waterproof design.
- High chemical resistant construction
- Provides comfortable routing of fibers in the cassette.
- FTTX application for fiber distribution.
- 8 port cable entries are available.
- Ambient temperature ranges from -40°Cto +75°C.

### **ORDERING INFORMATION:**

DESCRIPTION	PART NUMBER	
Fiber Optic Splice Enclosure, Dome Type, Outdoor	KN-FDXSE-XX	

#### XX-No. Of Adapters