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DATASHEET -

# REFLECTIVE TARGETS

MODEL ERT-10/20 Series



#### **OVERVIEW**

Encardio-rite reflective targets are designed to suit a wide variety of surveying applications. They are used extensively for measurement of deformation during tunneling and subway construction, for monitoring bridges, dams, slopes and building structures.

#### **FEATURES**

- Precise, rugged, interchangeable and low cost
- Compact construction
- Easy installation
- Robust frame and bolts with firm grip
- Precise surveying application where total stations are used.

#### **APPLICATION**

- Measurement of deformation in tunnel
- Measurement of deformation in subway construction
- Monitoring of dams, bridges and slopes
- Monitoring of building structures
- Surveying works.



## **DESCRIPTION**

### Model ERT-10B Bireflex target

Model ERT-10B bireflex target consists of reflector mounted on a robust frame. The target has reflectors on both the sides and is mounted on a universal joint such that it can be oriented in any direction as required. The target has a small centre hole to allow precise targeting.



The bireflex target is made of high performance materials and precise manufacturing processes. The target is thus, interchangeable.

## Model ERT-10P Prism target

Model ERT-10P prism target consist of a mini prism mounted on a robust frame. This is also mounted on a universal joint such that it can be oriented in any direction as required. The target is interchangeable.



### Optional components

The optional components which can be ordered separately with both model ERT-10B and ERT-10P include convergence bolts with protective cap and adaptor with reference break-off point. The break-off point adaptor is required to mount the target on the convergence bolts.



### Model ERT-20P2-M1 Mini prism target

Model ERT-20P-M1 mini prism consists of a prism mounted on a swivel bracket. This target is not interchangeable.



### **SPECIFICATIONS**

Measuring range	Approximately 12 m to 140 m
Manufacturing accuracy	± 0.1 mm
Material Material	Reflector support is plastic, mounted on universal joints with reflective foil on both sides
ERT-10P2 Prism target	(Part # 11-06032)
Measuring range	Approximately 0.3 m to 600 m
Manufacturing accuracy	± 0.1 mm
Addition Constant	+17.5 mm
Material	Prism support is plastic, mounted on universal joints
Protective cap (Part # 1	1-10053)
Material	Red polyvinyl chloride
Break-off point 12 mm (	Part # 11-05133)
Material	Plastic - Acetal
Break-off point 8 mm (P	art # 11-13024)
Material	Plastic - Acetal
ERT-20P2-M1 Mini pris	m target (Part # 11-06035)
Measuring range	Approximately 0.3 m to 600 m
Addition constant	+17.5 mm
Convergence bolts 12 m	m dia (Part # 11-10052)
Material	Galvanised steel rebar 12 mm with stainless steel threaded stud
Length	170 mm standard
Convergence bolts 8 mm	dia (Part # 11-13025)
Material	Galvanised steel rebar 8 mm with stainless steel threaded stud

170 mm standard