## CS Pu-ezRACK

## Solar DC Connectors Shroud

## Assembly



## Component



## Technical Specification

| Application | PV String Disconnection Point | 123 |
| :---: | :---: | :---: |
| Fixing Method | Fixing on PV module frame | $\square$ |
| PV Module Frame (underside) Width Requirement | $29-35 \mathrm{~mm}$ |  |
| Recommended Fasten Torque | 2-4 N•m |  |
| Dimension | L260mm*W123mm*H71.5mm |  |
| Packaging | DCS-SR260/123: 33 units per carton DCS-SR260/123/BA: 12 units per carton |  |
| Weight | 0.349 kg | 260 |
| Packaging Dimension | L550*W265*H280mm (carton dimension) |  |
| Material | AL6005-T5 |  |
| Color | DCS-SR260/123: Silver Anodized (no less than $10 \mu \mathrm{~m}$, excluding machined surfaces) DCS-SR260/123/BA: Black Anodized (no less than $10 \mu \mathrm{~m}$ ) |  |
| Earthing | Yes- earthing continuity between frame and shroud through Hexagonal Bolts |  | @Clenergy@Clenergy_global

