



## COMUNE DI CAMPOROTONDO ETNEO

LAVORI DI RIDUZIONE DEI CONSUMI ENERGETICI DELLA  
ILLUMINAZIONE PUBBLICA ED IMPLEMENTAZIONE DEI SISTEMI  
SMART CITY.

### PROGETTO ESECUTIVO

ARTT. 33+43 D.P.R. 05 OTTOBRE 2010 n°207

A.T.P.

DOTT. ING. UMBERTO CARCASSI  
(MANDATARIO)

DOTT. ING. SALVATORE BORDONARO  
(MANDANTE)

DOTT. ING. CARMELO PREZZAVENTO  
(MANDANTE - GIOVANE PROFESSIONISTA)

# ATP

CARCASSI - BORDONARO - PREZZAVENTO

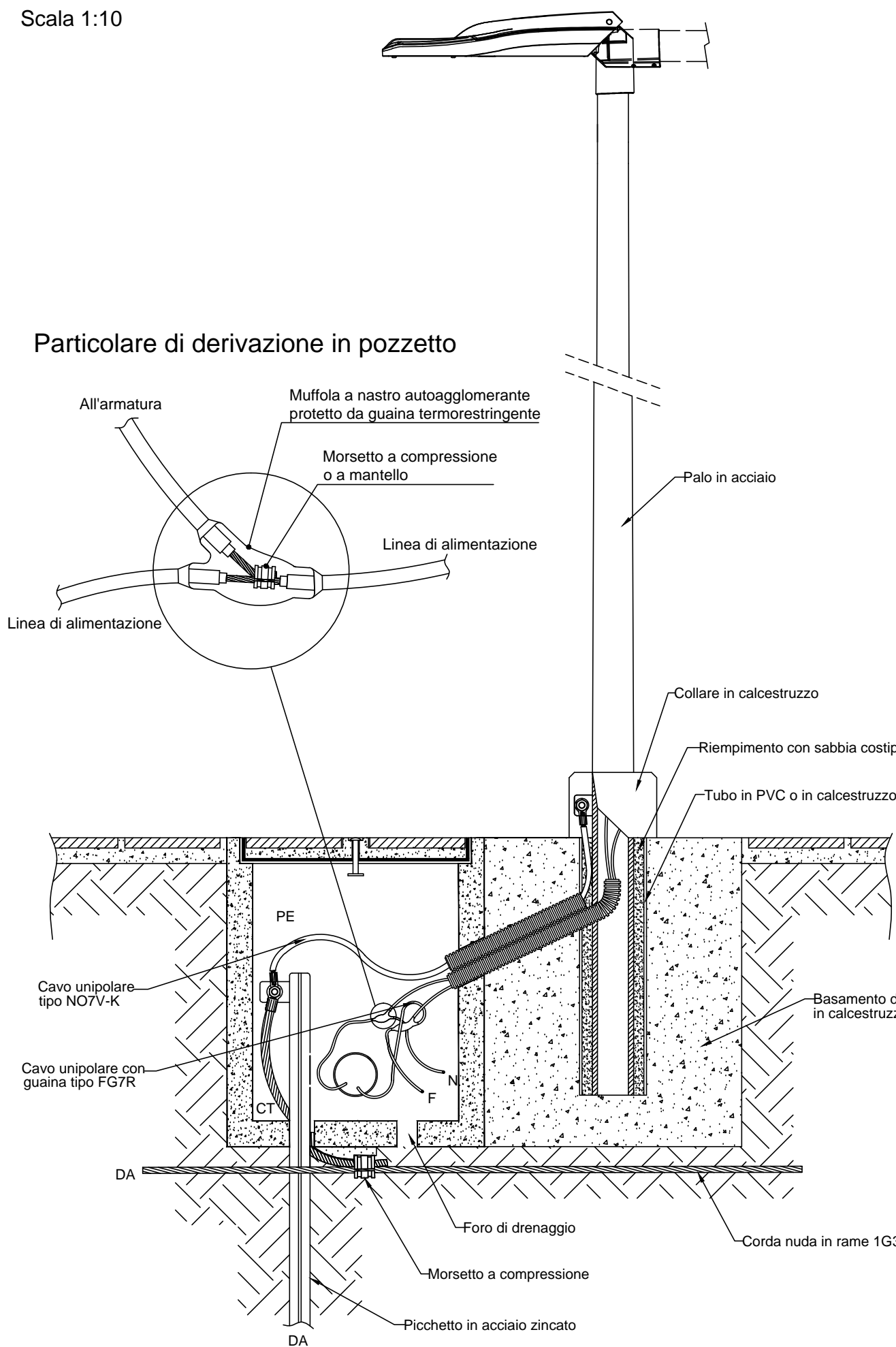
REV. 01 DEL 26/03/2021

Questo elaborato è di proprietà dello Studio d'ing. Carcassi (Mandatario) e non può essere copiato, riprodotto e/o divulgato neanche parzialmente senza autorizzazione

TAV.12 - PARTICOLARI COSTRUTTIVI

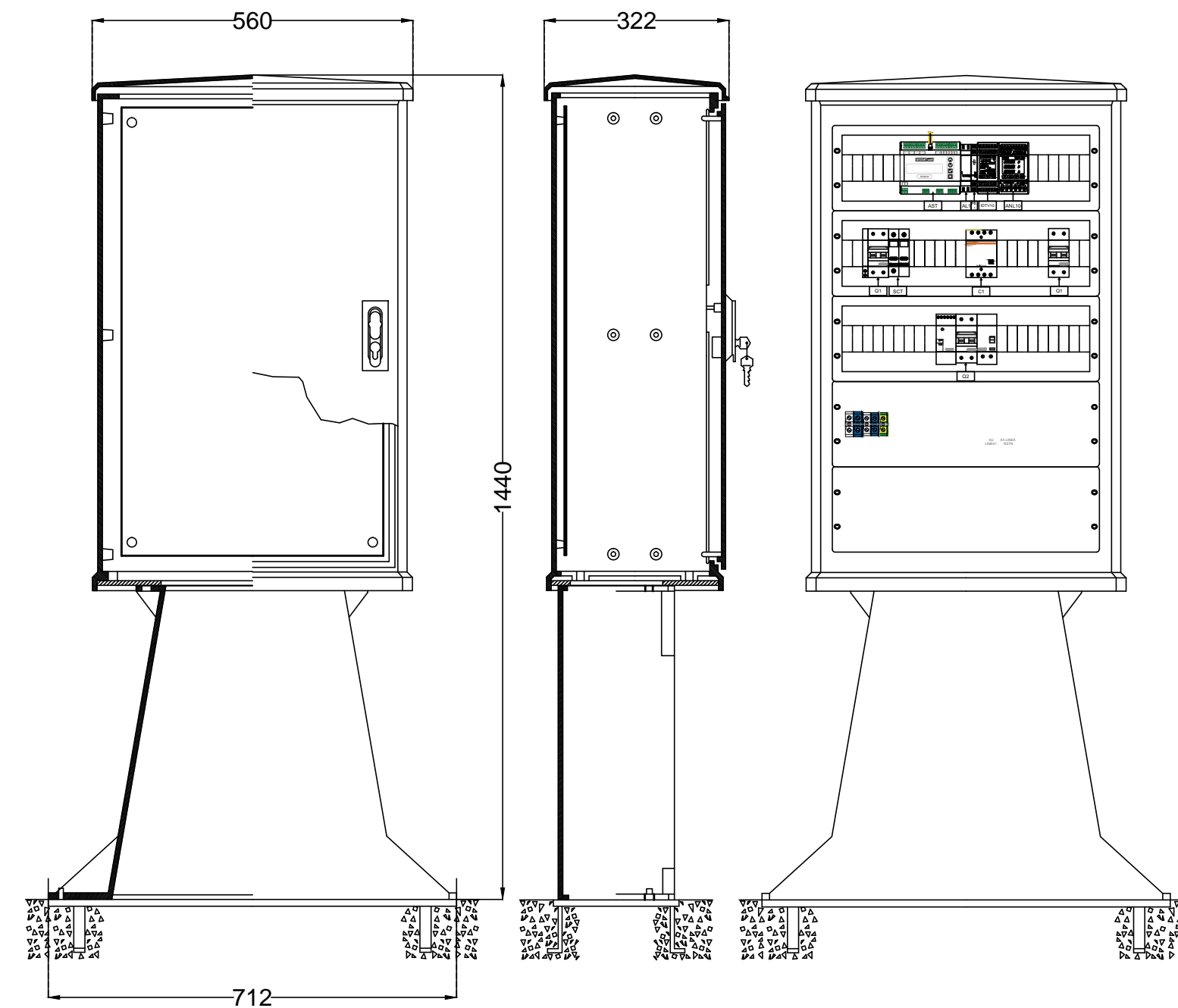
#### Particolare illuminazione stradale

Scala 1:10



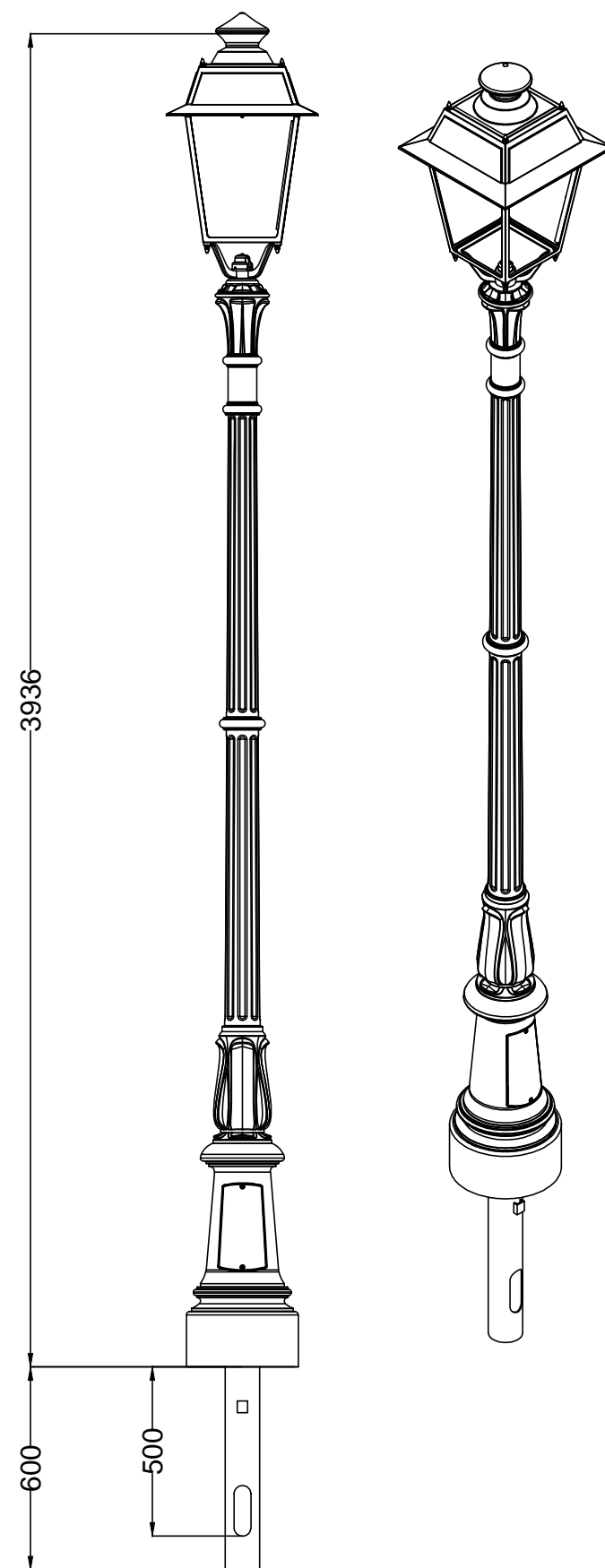
#### Particolare armadio quadro stradale

Scala 1:10



#### Particolare palo artistico

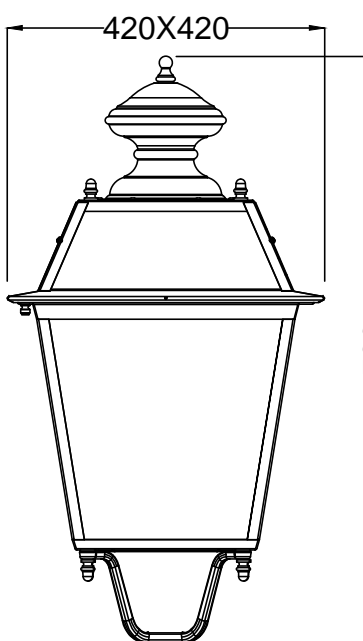
Scala 1:20



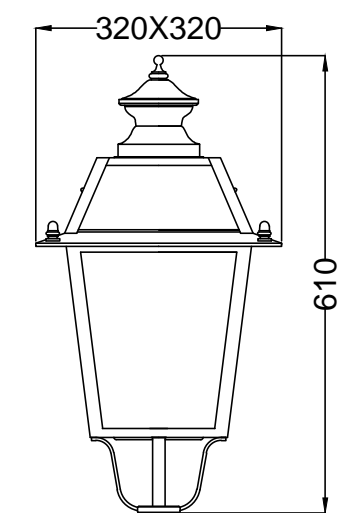
#### Particolari lampade stradali

Scala 1:10

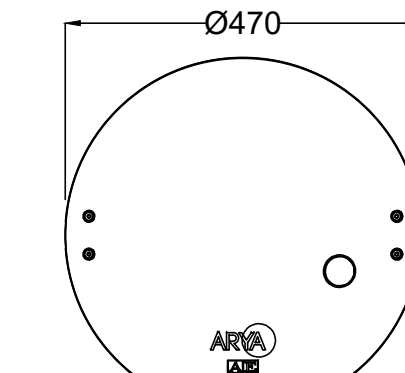
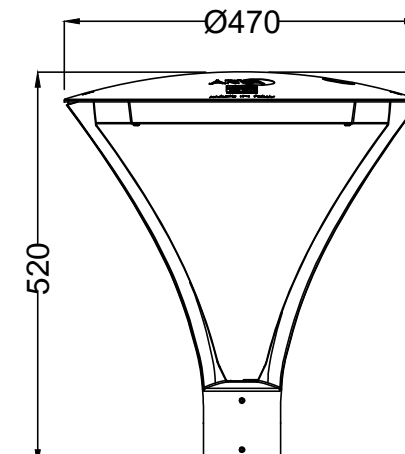
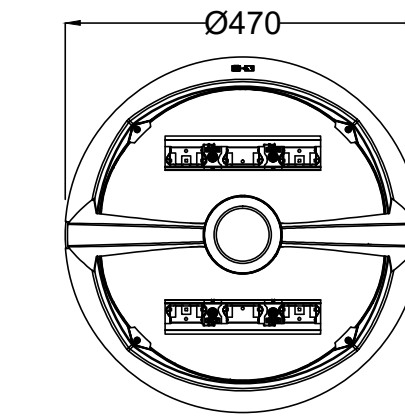
##### LS-LF 13-14



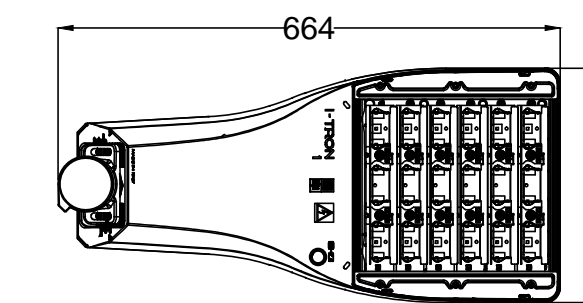
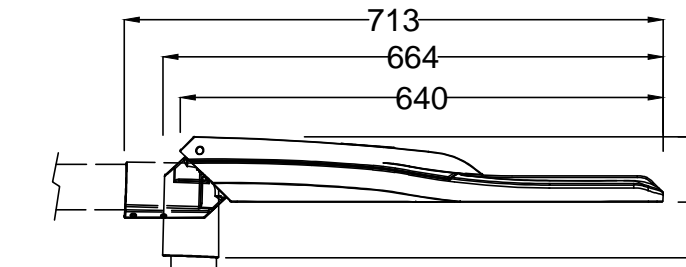
##### SIENA SI 08 IBOX



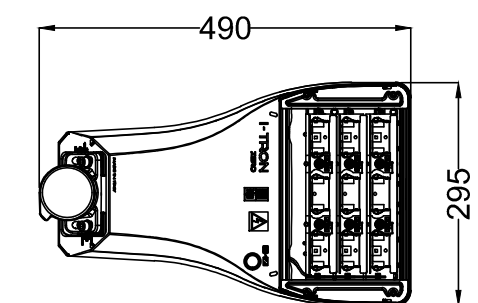
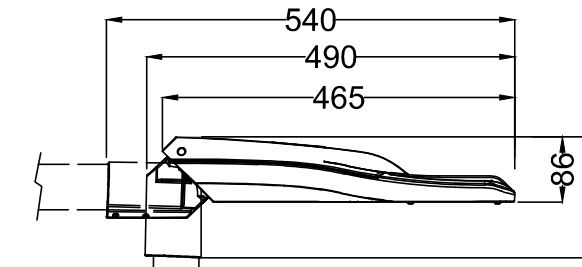
##### ARYA



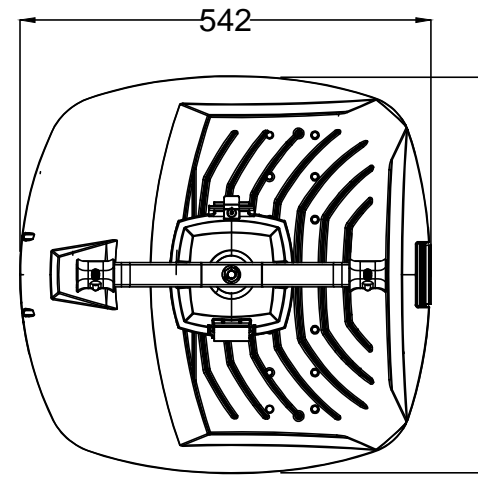
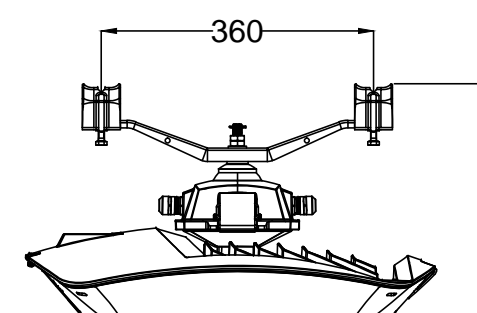
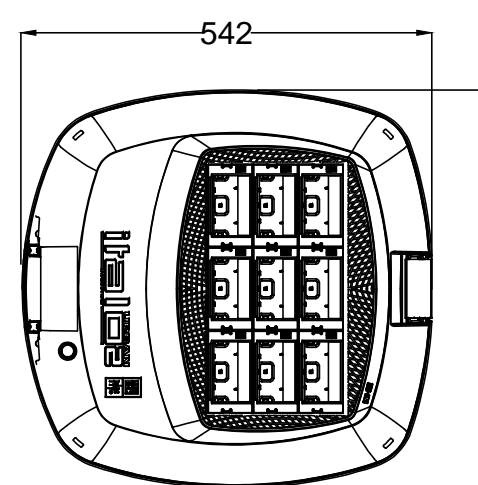
##### I-TRON 1



##### I-TRON ZERO



##### ITALO 2 URBAN



##### GALILEO

