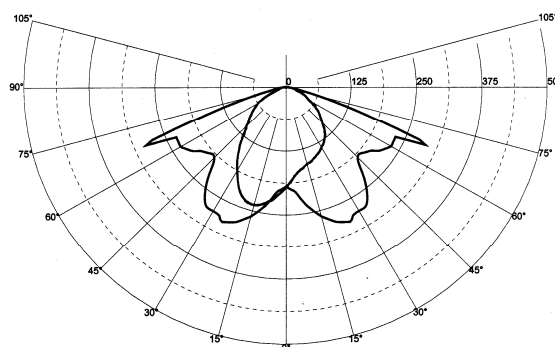


LUMINAIRE AEROLUX TYPE ASTRA 2/3



Technical data

Weight: 3-6 kg

Protection class: I ; Ingress protection lamp IP65, ballast IP23

Tested according to standard EN 60598

Applications

Roads

Access roads

Parking lots

Specifications

Fully corrosion proof

Built-in control gear

Impact-proof polycarbonate canopy

Housing made of injection-moulded aluminium

Anodised aluminium reflector

Pole top or side entry mounting (60mm)

For pole top mounting on 76mm an additional reducer is necessary

Lamp types

NAV-T (SON-T) 70W (sodium, 2000K, Ra=20)

HI-E 70W (neutral white, 4000K, Ra=65)

NAV-T (SON-T) 100W (sodium, 2000K, Ra=20)

HI-E 100W (neutral white, 3800K, Ra=65)

NAV-T (SON-T) 150W (sodium, 2000K, Ra=20)

HI-E 150W (neutral white, 34200K, Ra=85)

NAV-T (SON-T) 250W (sodium, 2000K, Ra=20)

HI-E 250W (neutral white, 3800K, Ra=65)

NAV-T (SON-T) 400W (sodium, 2000K, Ra=20)

HI-E 400W (neutral white, 4200K, Ra=65)

Luminaire types

Astra 2 70W NAV/HI

Astra 2 100W NAV/HI

Astra 2 150W NAV/HI

Astra 2 250W NAV

Astra 3 250W HI

Astra 3 400W NAV/HI

Aerolux International BV
 P.O Box 48, 7570 AA Oldenzaal, The Netherlands
 T 0031 541 570357
 F 0031 541 570358
 E info@aerolux.com
 I www.aerolux.com



AEROLUX INTERNATIONAL
 lighting technology