

CUVIA. ROAD LIGHTING, SIMPLY CONSIDERED FOR THE FUTURE.

- The modular design enables maximum flexibility with luminous flux packages and optical systems, making upgrades in the future very simple
- Total cost efficiency: with purchasing, operating costs and maintenance
- Luminaire head replaced without tools, with simple adjustment of the luminaire between 0 and 10 degrees

www.trilux.com/cuvia

Detailed product information:
www.trilux.com/cuvia



Cuvia

- Mounting type**
Bracket-mounted
Post-top-mounted
Surface-mounted
- Light point height**
3 - 6 m
6 - 8 m
- Mounting location**
Outdoor posts
Outdoor wall
- Design**
small (Cuvia 40)
large (Cuvia 60)
- Beam characteristic**
asymmetric wide
symmetric wide
asymmetric for pedestrian crossings and cycle paths
- Luminaire luminous flux**
1,000 - 13,500 lm
- Colour rendering index | Light colour**
Ra > 70
2,200 K
2,700 K
3,000 K
4,000 K
- Service life**
L80 = 100,000 h
- Luminaire colour**
anthracite
- Operating mode**
switchable (ET)
- Connectivity**
Smart Lighting Ready (SLR)
- Additional equipment**
Power reduction, control phase (LR)
Power reduction, self-sufficient (LRA)
Constant Light Output (CLO)
- Accessories**
Shieldings
Corner and pole fixings
Junction boxes
Post mounting elements
Reduction pieces
Wall mountings



CUVIA

POST LUMINAIRES



CONTACTS

TRILUX GmbH & Co. KG

Heidestrase · D-59759 Arnsberg

Postfach 19 60 · D-59753 Arnsberg

GERMANY

Tel. +49 2932 301-0

www.trilux.com/en

SiSEL Mühendislik Elektronik San. ve Tic. A.ş.

Şerifali Mah. Barbaros Cad. No 18

34775 Ümraniye İstanbul

TURKEY

Tel: +90 (216) 499 46 64

www.endalight.com

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom-manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.