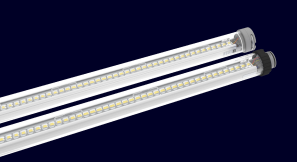


- · Continues light with unsurpassed uniformity.
- · Virtually no shading on the workshop floor.
- Polycarbonate housing, UV stabilized, extra clear.
- With internal driver.
- Dust and splashproof (IP65) with a high impact resistance (IK10 rated).
- DATALUX light lines can easily be integrated into building management systems with Dali or other protocols via the 0-10 V connection at the start of the light line.
- Expected LED lifespan: Up to 100,000 hours possible.
- The DATALUX AC fixture has 2 extra power cables as standard for the DCEM emergency lighting TRONIC.



& luminaid

Features

Dimming 0-10 V - 0-100% Emergency lighting function With DCEM TRONIC Ambient temperature range -20 °C - +40 °C

Mechanical

Dimensions 3 meter Ø40 mm x 3013 mm (3000 mm pitch)
Dimensions 2 meter Ø40 mm x 2038 mm (2025 mm pitch)
Weight 3,0 kg / 2,2 kg

IP65

Weight IP class

Housing material Polycarbonate (UV stabilized)

Electrical

Input voltage
Fixture efficacy
Transitcable AC

200 - 250 Vac 121 - 144 lm/W 2,5 mm²





















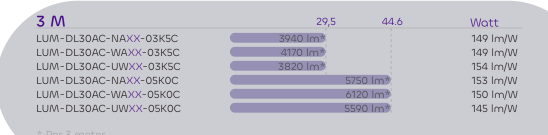
& luminaid

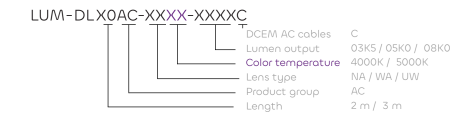
DATALUX.AC

FIXTURES: AC

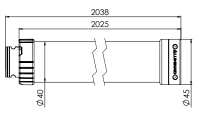
- · Continues light with unsurpassed uniformity.
- · Virtually no shading on the workshop floor.
- Polycarbonate housing, UV stabilized, extra clear.
- · With internal driver.
- Dust and splashproof (IP65) with a high impact resistance (IK10 rated).
- DATALUX light lines can easily be integrated into building management systems with Dali or other protocols via the 0-10 V connection at the start of the light line.
- Expected LED lifespan: Up to 100,000 hours possible.
- The DATALUX AC fixture has 2 extra power cables as standard for the DCEM emergency lighting TRONIC.

2 M	29,8 45,3	Watt
LUM-DL20AC-NAXX-05K0C	3890 lm*	131 lm/W
LUM-DL20AC-WAXX-05K0C	4130 lm*	139 lm/W
LUM-DL20AC-UWXX-05K0C	3780 lm*	127 lm/W
LUM-DL20AC-NAXX-08K0C	5620 lm*	124 lm/W
LUM-DL20AC-WAXX-08K0C	5990 lm*	132 lm/W
**LUM-DL20AC-UWXX-08K0C	5470 lm*	121 lm/W

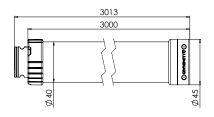




2 meter | DL20AC



3 meter | DL30AC



All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise.