

● **Dingo Pendant - Cutting Edge Design**

● **Market Leader & Pioneer in Professional Track Lighting Systems and Electronic Adapter Drivers**



AN ISSUE OF ENERGY EFFICIENCY

DINGO PENDANT PREMIUM DESIGN

GA-017 • GA69

Lival's Premium Range combines design, energy efficiency and ecological quality.



First on the market
ORIGINAL STICK INTO TRACK DRIVER



Track Pendant



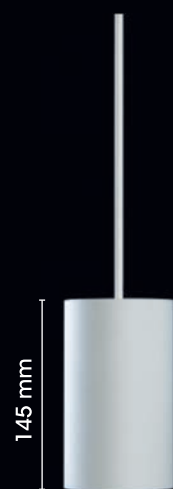
Track Spots



Down Lights

DINGO PENDANT GA-017

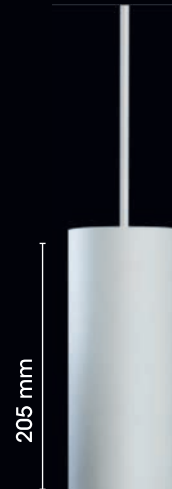
Up to 120lm/W at CRI 90+



15°, 3d 18°, 3d 28°, 35°, 3d 50°
145 mm • net weight 840 g

DINGO PENDANT GA69

Up to 120lm/W at CRI 90+



15°, 3d 18°, 3d 28°, 35°, 3d 50°
205 mm • net weight 1040 g

MS **MAYBE STYLE**
OSVĚTLENÍ LIGHTING
www.maybestyle.eu

LIVAL
www.lival.com

NORDIC ALUMINIUM
www.nordicaluminium.fi

- Market Leader & Pioneer in Professional Track Lighting Systems and Electronic Adapter Drivers

- PRO DL Range - New Features



GLOBAL light

THE MOST RELIABLE ADAPTERS ON THE MARKET

- Thermally strong
- Strong surge protection
- Best performance



- GA016 - 12-40 W 228 mm
- GA017 - 9-31 W 162 mm

L90 B50 @ >50kh

First on the market
**ORIGINAL
STICK INTO TRACK
DRIVER**

HIGHLIGHT RANGE

Bing • Bingo • Dingo

Lival's Highlight Range of spotlights combines award-winning design with energy efficiency and ecological quality.

PRACTICAL FEATURES

- Rotating
- Tilting
- Light Channel
- Thermally Strong



AN ISSUE OF ENERGY EFFICIENCY



PRO DL RANGE

Bing Pro DL • Bingo Pro DL • Dingo Pro DL

Best Quality Performance

GA-017 BING

Up to 125lm/W at CRI 90+



15°, 21°, 3d 25°, 32°, 46°
net weight 460 g

GA-017 BINGO

Up to 125lm/W at CRI 90+



15°, 3d 24°, 3d 36°, 3d 55°
net weight 620 g

GA-017 DINGO

Up to 120lm/W at CRI 90+



15°, 3d 18°, 3d 28°, 35°, 3d 50°
net weight 690 g

BING PRO DL

Up to 125lm/W at CRI 90+



15°, 21°, 3d 25°, 32°, 46°
net weight 880 g

BINGO PRO DL

Up to 125lm/W at CRI 90+



15°, 3d 24°, 3d 36°, 3d 55°
net weight 1060 g

DINGO PRO DL

Up to 120lm/W at CRI 90+



15°, 3d 18°, 3d 28°, 35°, 3d 50°
net weight 1130 g