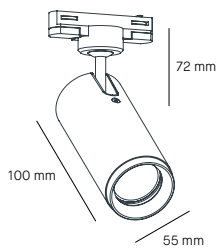
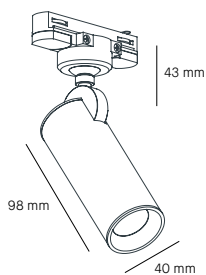



Haul




Milan




HAUL 40 AC T1P.

Ø40 mm | H. 141 mm
 1 x DOB LED 5W 
 500 lumens | 2.700K
 | CRI 90
 3-step MacAdam
 PF. 0,95
 Dimmable
 Class I: Basic insulation
 1-Phase adaptor


Finishes


- 6815  Matt white lacquering (RAL 9016)
- 6816  Matt black lacquering (RAL 9005)

HAUL 55 AC T1P.


Ø55 mm | H. 172 mm
 1 x DOB LED 7W 
 665 lumens | 2.700K
 CRI 90 | 3-step MacAdam
 PF. 0,95 | Dimmable
 Class I: Basic insulation
 1-Phase adaptor

Finishes

- 6851  Matt white lacquering (RAL 9016)
- 6852  Matt black lacquering (RAL 9005)

1 x GU10 Bulb retrofit 
 Led 8W Ø50mm
 Code 2123 | CRI 90
 700 lumens | 2.700K
 Dimmable
 Class I: Basic insulation
 1-Phase adaptor

Finishes

- 6773  Matt white lacquering (RAL 9016)
- 6774  Matt black lacquering (RAL 9005)

DOWNLOADS

Catalogue

[Haul](#)

3D Files

[6815/6816](#)
[6851/6852](#)
[6773/6774](#)

3D Max Files

[6815/6816](#)
[6851/6852](#)
[6773/6774](#)

Assembly instructions

[6815/6816](#)
[6851/6852](#)
[6773/6774](#)

Photometric curve

[6815/6816](#)
[6851/6852](#)
[6773/6774](#)

Economic efficiency index

[6815/6816](#)
[6851/6852](#)
[6773/6774](#)

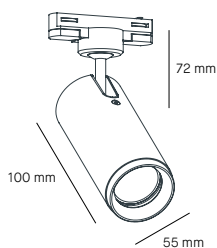
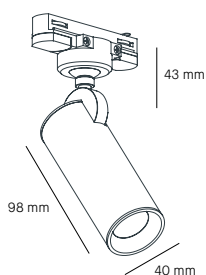
Haul, the distance of light

HAUL 40 AC T1P


Cylinder in extruded aluminium. Finishing in matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005). Inner core, with heat sink function and Led housing, injected in aluminium. Injected polycarbonate reflector with high vacuum aluminium finish.

HAUL 55 AC T1P

Cylinder in extruded aluminium. Finishing in matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005). Inner core, with heat sink function and Led housing, injected in aluminium. Led " Holder" in polycarbonate injected. Injected polycarbonate reflector, white finishing (MOD. 6851-6852). Polycarbonate injected decorative ring. Assembly by pressure. Finishing in white, black and translucent.




HAUL 40 AC T3P.

Ø40 mm | H. 141 mm
 1 x DOB LED 5W 
 500 lumens | 2.700K
 | CRI 90
 3-step MacAdam
 PF. 0,95
 Dimmable
 Class I: Basic insulation
 3-Phase adaptor

Finishes


- 6797 ● Matt white lacquering (RAL 9016)
- 6798 ● Matt black lacquering (RAL 9005)

HAUL 55 AC T1P.

Ø55 mm | H. 172 mm
 1 x DOB LED 7W 
 665 lumens | 2.700K
 CRI 90 | 3-step MacAdam
 PF. 0,95 | Dimmable
 Class I: Basic insulation
 3-Phase adaptor

Finishes

- 6853 ● Matt white lacquering (RAL 9016)
- 6854 ● Matt black lacquering (RAL 9005)

1 x GU10 Bulb retrofit 
 Led 8W Ø50mm
 Code 2123 | CRI 90
 700 lumens | 2.700K
 Dimmable
 Class I: Basic insulation
 3-Phase adaptor

Finishes

- 6775 ● Matt white lacquering (RAL 9016)
- 6776 ● Matt black lacquering (RAL 9005)

HAUL 40 AC T3P

Cylinder in extruded aluminium. Finishing in matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005). Inner core, with heat sink function and Led housing, injected in aluminium. Injected polycarbonate reflector with high vacuum aluminium finish. Base where axis is housed for movement, in injected aluminium. Finishing in matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005).

HAUL 55 AC T3P

Cylinder in extruded aluminium. Finishing in matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005). Inner core, with heat sink function and Led housing, injected in aluminium. Led " Holder" in polycarbonate injected. Injected polycarbonate reflector, white finishing (MOD. 6853-6854). Base where axis is housed for movement, in injected aluminium. Finishing in matt white lacquer (RAL 9016) and matt black lacquer (RAL 9005). Polycarbonate injected decorative ring. Assembly by pressure. Finishing in white, black and translucent.

DOWNLOADS

Catalogue

[Haul](#)

3D Files

[6797/6798](#)
[6853/6854](#)
[6775/6776](#)

3D Max Files

[6797/6798](#)
[6853/6854](#)
[6775/6776](#)

Assembly instructions

[6797/6798](#)
[6853/6854](#)
[6775/6776](#)

Photometric curve

[6797/6798](#)
[6853/6854](#)
[6775/6776](#)

Economic efficiency index

[6797/6798](#)
[6853/6854](#)
[6775/6776](#)