



Philips TubeLine: linear tunnel lighting for optimised comfort and guidance

TubeLine

For customers who demand a high level of visual comfort from their tunnel luminaires, fluorescent linear lighting has traditionally been the preferred choice. With excellent light uniformity on the road and walls, perfect visual guidance and high colour rendering, linear lighting offers drivers superior lighting quality and safety. It also promises high system redundancy compared to point-source lighting solutions. With Philips TubeLine tunnel luminaires, you can achieve the same lighting quality, but with all the added advantages of LED technology. TubeLine is a state-of-the-art tunnel luminaire that harnesses the latest LED technology with optimised dimensions and attractive pricing for a quick return on investment. Linear lighting has never been more achievable for tunnel lighting and underpass lighting on a limited budget.

Benefits

- Optimal traffic flow due to increased visual comfort and safety compared to point-source lighting
- Quick return on investment
- Flexible, easy-to-install solution

Features

- Robust, corrosion-resistant aluminium build
- Standard length 2 m
- Smooth design, easy to clean
- Remote driver designed to prevent lane closures
- Lumen packages up to 14,400 lm
- Flexible mounting and connectivity
- Compatible with Philips controls

Application

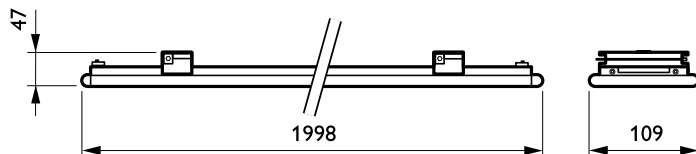
- Traffic tunnels
- Underpasses

Versions



TubeLine BGP360

Dimensional drawing



Product details



TubeLine_BGP360-DP01.tif



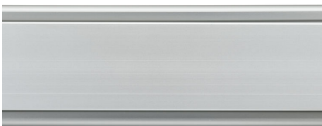
TubeLine_BGP360-DP02.tif



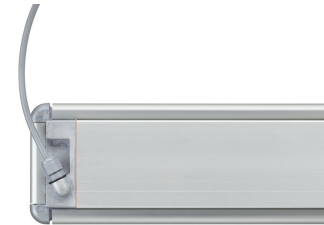
TubeLine_BGP360-DP03.tif



TubeLine_BGP360-DP04.tif



TubeLine_BGP360-DP05.tif



TubeLine_BGP360-DP06.tif



TubeLine_BGP360-DP07.tif



TubeLine_BGP360-DP08.tif

Product details

TubeLine_BGP360_ZGP360-
DP09.tif

