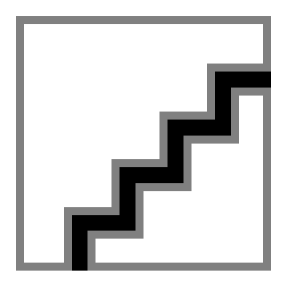
PHILIPS Lighting



Tempo – compact and consistent

Tempo 1 RVP151

Tempo is a complete floodlighting range offering a wide choice of lamp types and symmetrical and asymmetrical reflectors. It is ideally suited to a variety of outdoor applications – from architectural, facade and billboard lighting to area and (recreational) sports lighting.Besides the Tempo 1, 2 and 3 versions, the range features the high-power Tempo 4, which is available with a variety of light sources up to 2000 W and features an external gear unit. Designed for medium to large-scale floodlighting of sports facilities and similar areas, it is available in single or double-lamp versions and with a choice of narrow or wide-beam optics.The Tempo series' compact housing guarantees optimum visual integration. Anodized-aluminum reflectors ensure a highly efficient beam distribution, while the nylon bolt caps feature a goniometric aiming device for easy adjustment and alignment. Access to the lamp and gear is quick and easy, via the hinged front glass with its quick-release stainless-steel clips. All Tempo luminaires are RoHS-compliant.

Benefits

- Wide choice of lamp types and symmetrical or asymmetrical reflectors for highly efficient beam distribution
- Ideal for a variety of outdoor applications from architectural, facade and billboard lighting to area and (leisure) sports lighting
- · Optimal visual integration with compact housing and metallic grey finish

Features

- · Wide choice of lamp types
- Symmetrical and asymmetrical reflectors
- · Compact housing with metallic grey finish
- Aiming device
- · Hinged front glass with quick-release clips

Application

Area lighting

Tempo 1 RVP151

Specifications

Туре	RVP151
Light source	HID:
	- 1 x MASTERColour CDM-TD / RX7s / 70 W
	- 1 x MHN-TD / RX7s / 70 W
	- 1 x SON-T / E27 / 70 W
	Compact fluorescent:
	- 1 x MASTER PL-C 2 Pin / G24d-3 / 26 W
Lamp included	Yes (K or light color 830)
	No
Mains voltage	230 or 240 V
Gear and compensation	Electromagnetic (low loss), 230 V / 50 Hz:
(integrated)	- Inductive (IN)
	- Inductive, parallel compensated (IC)
Optic	Asymmetrical (A)
	Symmetrical (S)
Materials and finishing	Housing: die-cast aluminum, corrosion-resistant powder coating
	Glass: thermally hardened, 4 mm thick
	Gasket: premium bonded silicone
	Mounting bracket: steel
	Aiming device cap: nylon
	Fixation clips: stainless steel
	Reflector: anodized, high-purity aluminum

Color	Grey, RAL 9007, powder-coated
	Color-matched bracket, grommet and hinges
Installation	Ceiling, wall or floor mounting
	Cable entry via M20 cable gland
	Ambient temperature outdoor: 35°C
	Drag factor (SCx): 0.08 m
	Max adjustment from the horizontal: 175°
Maintenance	Hinged front glass with quick-release clips for in-position lamp
	replacement
	No internal cleaning required
Main applications	Area, facade, billboard, architectural lighting

Versions



Tempo 1 RVP151 area flood-lighting luminaire

Product details





Tempo 1 RVP151

Product details









© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, August 20 - data subject to change