

# Tempo – compact and consistent

### Tempo 3

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 highpower 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 widebeam 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.

### **Avantages**

- Complete floodlighting range with a 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



Tempo 3

### Descriptions

Type

• Light source

RVP351

HID:

Yes (K)

- 1 x MASTER HPI-T Plus / E40 / 250, 400 W

- 1 x SON-T / E40 / 250, 400 W

· Lamp included

· Gear and compensation (integrated)

Electromagnetic (low loss), 230 or 240 V / 50 Hz:

- 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

• Installation Ceiling, wall or floor mounting Cable entry via M20 cable gland

Ambient temperature outdoor: 35°C Drag factor (SCx): 0.203 m<sup>2</sup> 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

## Produits associés



Tempo 3 RVP351 area flood-lighting luminaire

### Schéma dimensionnel













RVP351

Adjustment possibilities

Tempo 3

# Détails sur le produit



Aiming device for easy adjustment and alignment



Integrated gear unit

# Tableau de comparaison

Code commercial	Code produit	Nombre de lampes	Type de lampe	Puissance lampe	Optique	Appareil- lage	Marquage CE	Test au fil incandescent	IK
149707 00	RVP351	1	HPI-TP	250	Α	CONV	CE	850/5	IK07
149714 00	RVP351	1	HPI-TP	250	S	CONV	CE	850/5	IK07
149721 00	RVP351	1	HPI-TP	400	А	CONV	CE	850/5	IK07
149738 00	RVP351	1	HPI-TP	400	S	CONV	CE	850/5	IK07
149745 00	RVP351	1	SON-T	250	А	CONV	CE	850/5	IK07
149752 00	RVP351	1	SON-T	250	S	CONV	CE	850/5	IK07
149769 00	RVP351	1	SON-T	400	А	CONV	CE	850/5	IK07
149776 00	RVP351	1	SON-T	400	S	CONV	CE	850/5	IK07



© 2011 Koninklijke Philips Electronics N.V. Tous droits réservés.

Les données sont sujettes à changement sans préavis. Les noms et marques sont la propriété de Koninklijke Philips Electronics N.V. ou de leurs ayants droits respectifs.