



**TAKTON** 

**DTP 100** TAKTON













### Benefits:

- LED accent-lighting solution with a reasonable payback compared to conventional technologies
- Suitable for food and fashion retailers
- Available in a choice of black or white finish

**FAMILY** INFORMATION Type

**DTP 100** 

Light source

COB Philips SLM G7 Premium White

Warranty period

5 years

Driver

Driver included

Light color

3000K, 3500K, 4000K as a standard

Input voltage

220 - 240 V

Power factor

0,95

Power consumption tolerance

Initial LED luminaire efficacy

90 lm/W

Operating temperature range

0 to +35 °C

Color rendering index (CRI)

90 as a standard, 80 on request

Light Output Range

800 lm (light color 3000K)

Median useful life L80B50

50000 hours

Luminous flux tolerance

+/- 10%

Optical cover / lens finish

Clear

Finishing

White or Black

Reflector material

Faceted anodized aluminum

**Body material** 

Aluminium

Installation

Track mounted

Ingress protection

IP20

Impact resistance

IK02

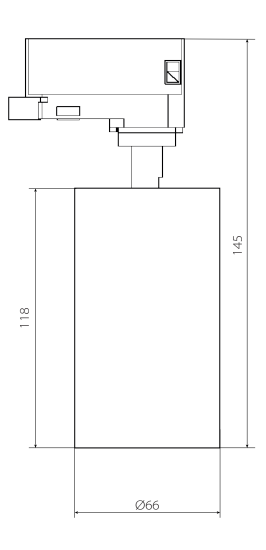
**Electrical safety** 

Class I or II

Application

- Shops Showrooms Meeting rooms
- · Circulation areas · Hospitality





DTP 101 TAKTON











#### Benefits:

- LED accent-lighting solution with a reasonable payback compared to conventional technologies
- Suitable for food and fashion retailers
- Available in a choice of black or white finish

FAMILY INFORMATION

Туре

DTP 101

Light source

COB Philips SLM G7 Premium White

Warranty period

5 years

Driver

Driver included

Light color

3000K, 3500K, 4000K as a standard

5000K on request

Input voltage

220 – 240 V

Power factor

0,95

Power consumption tolerance

+/- 10%

Initial LED luminaire efficacy

90 lm/W depending on the type

Operating temperature range

0 to +35 °C

Color rendering index (CRI)

90 as a standard, 80 on request

Light Output Range

1100 lm (CRI930)

Median useful life L80B50

50000 hours

Luminous flux tolerance

+/- 10%

Optical cover / lens finish

Clear

Finishing

White or Black

Reflector material

Faceted anodized aluminum

**Body material** 

Aluminium

Installation

Track mounted

Ingress protection

IP20

Impact resistance

IK02

Electrical safety

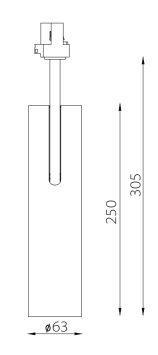
Class I or II

Application

• Shops • Showrooms • Meeting rooms • Hospitality







DTP 104 TAKTON













#### Benefits:

- LED accent-lighting solution with a reasonable payback compared to conventional technologies
- Suitable for food and fashion retailers
- Available in a choice of black or white finish



# FAMILY INFORMATION

Type

DTP

Light source

COB Philips SLM G7 Premium White

Warranty period

5 years

Driver

Philips Track Adaptor Driver included

Light color

3000K as a standard, 4000K on request

Input voltage

220 - 240 V

Power factor

0,95

Power consumption tolerance

1/10

Initial LED luminaire efficacy

95lm/W

Operating temperature range

0 to +35 °C

Color rendering index (CRI)

90 as a standard, 80 on request

Light Output Range

2500 - 3300 lm (CRI90 - CRI80)

Beam angle

15, 25, 36, 60 dgr

Median useful life L80B50

50000 hours

Luminous flux tolerance

+/- 10%

Optical cover / lens finish

Clear

Finishing

White or Black

Reflector material

Faceted anodized aluminum

**Body material** 

Aluminium

Installation

Track mounted

Ingress protection

IP20

Impact resistance

IK02

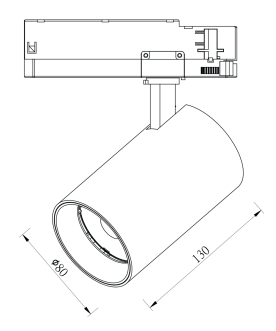
Electrical safety

Class I or II

Application

 $\bullet \, \mathsf{Shops} \, \bullet \, \mathsf{Showrooms} \, \bullet \, \mathsf{Meeting} \, \, \mathsf{rooms} \, \bullet \, \mathsf{Circulation} \, \, \mathsf{areas} \, \bullet \, \mathsf{Hospitality}$ 





DTP 105 TAKTON











#### Benefits:

- LED accent-lighting solution with a reasonable payback compared to conventional technologies
- Suitable for food and fashion retailers
- · Available in a choice of black or white finish

# FAMILY INFORMATION

Type

DTP

Light source

COB Philips SLM G7 Premium White

Warranty period

5 years

Driver

Philips Track Adaptor Driver included

Light color

3000K as a standard, 4000K on request

Input voltage

220 - 240 V

Power factor

0,95

Power consumption tolerance

+/- 10%

Initial LED luminaire efficacy

95lm/W

Operating temperature range

0 to +35 °C

Color rendering index (CRI)

90 as a standard, 80 on request

Light Output Range

3800 - 4700 lm (CRI90 - CRI80)

Beam angle

15, 25, 36, 60 dgr

Median useful life L80B50

50000 hours

Luminous flux tolerance

+/- 10%

Optical cover / lens finish

Clear

Finishing

White or Black

Reflector material

Faceted anodized aluminum

**Body material** 

Aluminium

Installation

Track mounted

Ingress protection

IP20

Impact resistance

IK02

Electrical safety

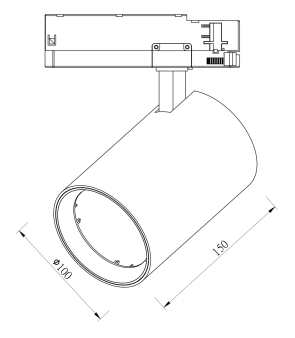
Class I or II

Application

• Shops • Showrooms • Meeting rooms • Circulation areas • Hospitality







DRS 110 TAKTON











### Benefits:

- LED accent-lighting solution with a reasonable payback compared to conventional technologies
- Suitable for food and fashion retailers
- Available in a choice of black or white finish

# FAMILY INFORMATION

Type

DRS

Light source

Philips SLM G7 Premium white

Warranty period

3 years

Light color

3000K, 3500K, 4000K as a standard,

5000K on request

Input voltage

220 - 240 V

Power factor

0,95

Power consumption tolerance

+/- 10%

Initial LED luminaire efficacy

95lm/W

Operating temperature range

0 to +35 °C

Color rendering index (CRI)

90 as a standard, 80 on request

Light Output Range

3000K as a standard, 3500K on request

Beam angle

15, 25, 36, 60 dgr

Median useful life L80B50

50000 hours

Luminous flux tolerance

5%

Finishing

White or Black

Reflector material

Faceted anodized aluminum

**Body material** 

Aluminium

Installation

Recessed

Ingress protection

IP20

Impact resistance

IK02

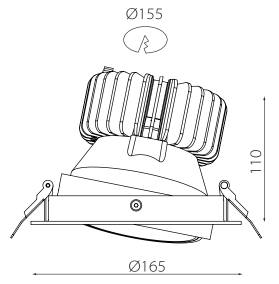
Electrical safety

Class I or II

## Application

- Shops Showrooms Meeting rooms
- Circulation areas Hospitality Healthcare





**DRS 111 TAKTON** 













### Benefits:

- LED accent-lighting solution with a reasonable payback compared to conventional technologies
- Suitable for food and fashion retailers
- · Available in a choice of black or white finish

## **FAMILY** INFORMATION

Type

DRS

Light source

Philips SLM G7 Premium white

Warranty period

3 years

Light color

3000K, 3500K, 4000K as a standard,

5000K on request

Input voltage

220 – 240 V

Power factor

0,95

Power consumption tolerance

+/- 10%

Initial LED luminaire efficacy

95lm/W

Operating temperature range

0 to +35 °C

Color rendering index (CRI)

90 as a standard, 80 on request

Light Output Range

4000K as a standard, 5000K on request

Beam angle

15, 25, 36, 60 dgr

Median useful life L80B50

50000 hours

Luminous flux tolerance

5%

Finishing

White or Black

Reflector material

Faceted anodized aluminum

**Body** material

Aluminium

Installation

Recessed

Ingress protection

IP20

Impact resistance

IK02

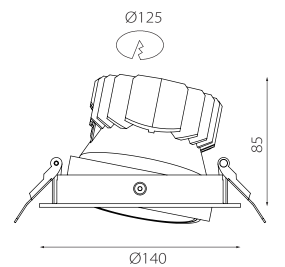
Electrical safety

Class I or II

## **Application**

- Shops Showrooms Meeting rooms
- Circulation areas Hospitality Healthcare







TAKTON OÜ Address: Savi 7, Pärnu 80041, Estonia Phone: +372 534 25323 E-mail: info@takton.ee