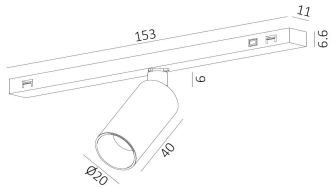
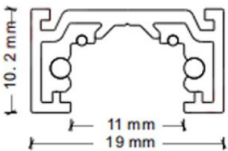




Sketch



USE FOR MINI TRACK AS BELOW



The photograph may not match the reference exactly. Please read the product description to identify the finish.

## TR3142

### 3W DC48V Track light

#### Description

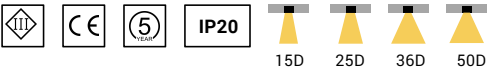
Track light for indoor use;  
Micro track;  
DC48V magnetic track;  
Low Glare;  
Compact size;  
Family design;

#### Finish

Powder Coat/Liquid Paint/  
Anodize/Plating

#### Material

Aluminium



#### TECHNICAL CHARACTERISTICS

##### Light source

Light source: Citizen 7S3 Chip  
Output (W): 2.1W (175mA 12V)  
Total power consumption (W): 3W  
Color temperature: 2700/3000/4000K  
CRI: 90  
Photobiological risk: RG1  
Real Lumen: 123lm  
Qty Leds: 1  
Lm/Real W: 44.83lm  
Life Time: 50,000h L90B10  
MacAdam steps: 3  
UGR: <9

##### Gear

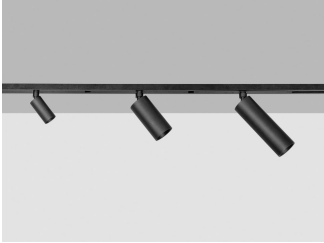
This product is supplied with gear.  
With JBD in track power adaptor  
With Built-in BOKE DALI dim driver  
BK-DDET024S-ACE0700AD

##### Luminaire

Crossing: No  
Warranty: 5 Years

#### LIGHT DISTRIBUTION for 3000K Medium 36°

h(m)	E(lx)	Ø(m)
1	370.5	Ø0.58
2	92.6	Ø1.16
3	41.17	Ø1.75
4	23.16	Ø2.33
5	14.82	Ø2.92



## TR3143

### 7W DC48V Track light

#### Description

Track light for indoor use;  
Micro track;  
DC48V magnetic track;  
Low Glare;  
Compact size;  
Family design;

#### Finish

Powder Coat/Liquid Paint/  
Anodize/Plating

#### Material

Aluminium



15D

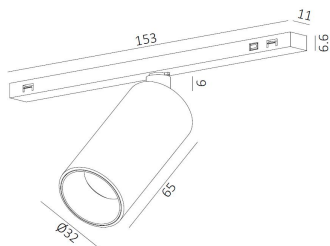
25D

36D

50D



#### Sketch



#### TECHNICAL CHARACTERISTICS

##### Light source

Light source: Citizen 7S3 chip  
Output (W): 5.4W (450mA 12V)  
Total power consumption (W): 7W  
Color temperature: 2700/3000/4000K  
CRI: 90

Photobiological risk: RG1

Real Lumen: 401.36lm

Qty Leds: 1

Lm/Real W: 52.55lm

Life Time: 50.000h L90B10

MacAdam steps: 3

UGR: <15

##### Gear

This product is supplied with gear.

With JBD in track power adaptor

With Built-in BOKE DALI dim driver

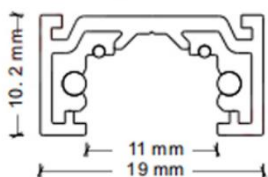
BK-DDET024S-ACE0700AD

##### Luminaire

Crossing: No

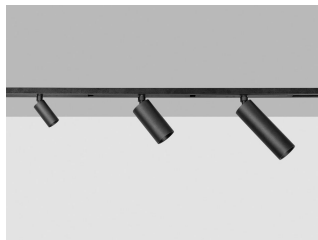
Warranty: 5 Years

#### USE FOR MINI TRACK AS BELOW



#### LIGHT DISTRIBUTION for 3000K Medium 36°

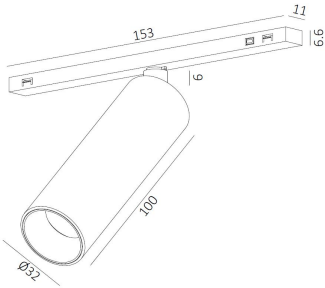
h(m)	E(lx)	Ø(m)
1	1253	Ø0.53
2	313.3	Ø1.06
3	139.2	Ø1.59
4	78.33	Ø2.12
5	50.13	Ø2.66



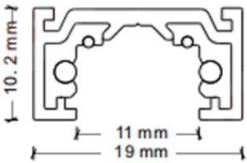
The photograph may not match the  
reference exactly. Please read the  
product description to identify the finish.



Sketch



USE FOR MINI TRACK AS BELOW



## TR3145

### 10W DC48V Track light

#### Description

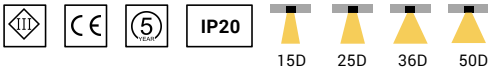
Track light for indoor use;  
Micro track;  
DC48V magnetic track;  
Low Glare;  
Compact size;  
Family design.

#### Finish

Powder Coat/Liquid Paint/  
Anodize/Plating

#### Material

Aluminium



#### TECHNICAL CHARACTERISTICS

##### Light source

Light source: Citizen 7S3 chip  
Output (W): 8.4W (700mA 12V)  
Total power consumption (W): 10W  
Color temperature: 2700/3000/4000K  
CRI: 90  
Photobiological risk: RG1  
Real Lumen: 535.22lm  
Qty Leds: 1  
Lm/Real W: 43.68lm  
Life Time: 50.000h L90B10  
MacAdam steps: 3  
UGR: <19

##### Gear

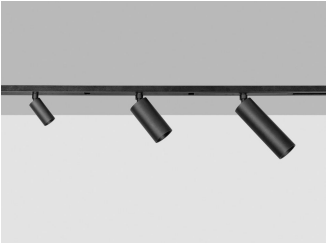
This product is supplied with gear.  
With JBD in track power adaptor  
With Built-in BOKE DALI dim driver  
BK-DDET024S-ACE0700AD

##### Luminaire

Crossing: No  
Warranty: 5 Years

#### LIGHT DISTRIBUTION for 3000K Medium 36°

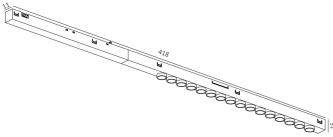
h(m)	E(lx)	Ø(m)
1	1641	Ø0.51
2	410.4	Ø1.02
3	182.4	Ø1.54
4	102.6	Ø2.05
5	65.66	Ø2.57



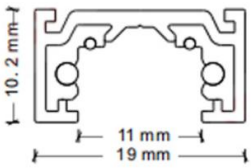
The photograph may not match the reference exactly. Please read the product description to identify the finish.



Sketch



USE FOR MINI TRACK AS BELOW



## TR3146

### 10W DC48V 16 Heads Mini LED Linear Track light

#### Description

Track light for indoor use;  
Micro track;  
DC48V magnetic track;  
Low Glare;  
Compact size;  
Family design.

#### Finish

Powder Coat/Liquid Paint/  
Anodize/Plating

#### Material

Aluminium



15D

24D

36D

50D

#### TECHNICAL CHARACTERISTICS

##### Light source

Light source: Bridgelux SMD  
Output (W): 8.5W (350mA 24V)  
Total power consumption (W): 10W  
Color temperature: 2700/3000/4000K  
CRI: 90  
Photobiological risk: RG1  
Real Lumen: 472lm  
Qty Leds: 16  
Lm/Real W: 47lm  
Life Time: 50.000h L90B10  
MacAdam steps: 3  
UGR: <13

##### Gear

This product is supplied with gear.  
With JBD in track power adaptor  
With Built-in BOKE DALI dim driver  
BK-DDET024S-ACE0700AD

##### Luminaire

Crossing: No  
Warranty: 5 Years

#### LIGHT DISTRIBUTION for 3000K Medium 36°

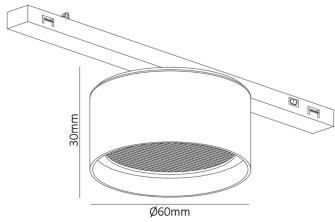
h(m)	E(lx)	Ø(m)
1	1406	Ø0.56
2	351.6	Ø1.13
3	156.3	Ø1.69
4	87.9	Ø2.25
5	56.25	Ø2.82



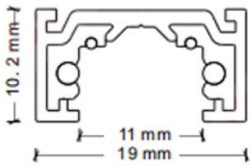
The photograph may not match the reference exactly. Please read the product description to identify the finish.



Sketch



USE FOR MINI TRACK AS BELOW



## TR3169

### 5W DC48V Mini Track LED Downlight

#### Description

Track light for indoor use;  
Micro track;  
DC48V magnetic track;  
Low Glare;  
Compact size;  
Family design.

#### Finish

Powder Coat/Liquid Paint/  
Anodize/Plating

#### Material

Aluminium



#### TECHNICAL CHARACTERISTICS

##### Light source

Light source: Bridgelux SMD  
Output (W): 4.32W (120mA 36V)  
Total power consumption (W): 5W  
Color temperature: 2700/3000/4000K  
CRI: 90  
Photobiological risk: RG1  
Real Lumen: 400lm  
Qty Leds: 16  
Lm/Real W: 80lm  
Life Time: 50.000h L90B10  
MacAdam steps: 3  
UGR: <19

##### Gear

This product is supplied with gear.  
With JBD in track power adaptor  
With Built-in BOKE DALI dim driver  
BK-DDET024S-ACE0700AD

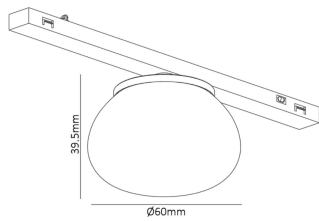
##### Luminaire

Crossing: No  
Warranty: 5 Years

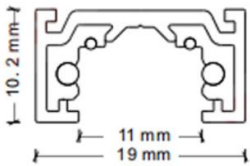
The photograph may not match the reference exactly. Please read the product description to identify the finish.



**Sketch**



**USE FOR MINI TRACK AS BELOW**



**TR3170**

**4W DC48V Opal Glass Mini Track LED Downlight**

**Description**

Track light for indoor use;  
Micro track;  
DC48V magnetic track;  
Low Glare;  
Compact size;  
Family design.

**Finish**

Powder Coat/Liquid Paint/  
Anodize/Plating

**Material**

Aluminium



**TECHNICAL CHARACTERISTICS**

**Light source**

Light source: Citizen CLU-02Q 1202  
Output (W):3.6W (100mA 36V)  
Total power consumption (W):4W  
Color temperature:2700/3000/4000K  
CRI:90  
Photobiological risk: RG1  
Real Lumen:240lm  
Qty Leds: 16  
Lm/Real W: 60lm  
Life Time: 50.000h L90B10  
MacAdam steps: 3  
UGR: <19

**Gear**

This product is supplied with gear.  
With JBD in track power adaptor  
With Built-in BOKE DALI dim driver  
BK-DDET024S-ACE0700AD

**Luminaire**

Crossing: No  
Warranty: 5 Years

The photograph may not match the  
reference exactly. Please read the  
product description to identify the finish.