

White



## ■ Housing

The design of the outer case and the internal heat sink combination to induce forced convection transfer for excellent heat dissipation.

## ■ Reflector

Black NGR finish.

## ■ Mounting Track

Standard or recessed mounting version available.  
For the three-circuit track system.

Black



## Standard Track (ON/OFF)

## Dimension

W90 X L230 X H223

## Power Consumption(SMPS included)

20W

## Operating Voltage

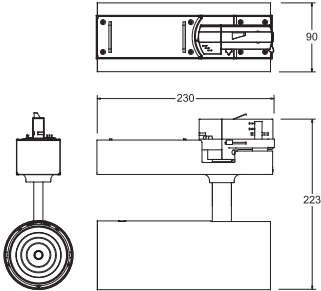
AC100~240V

## Material

AL, PC

## Weight

1.85kg



## Control Track (1-10V, DALI)

## Dimension

W90 X L242 X H223

## Power Consumption(SMPS included)

20W

## Operating Voltage

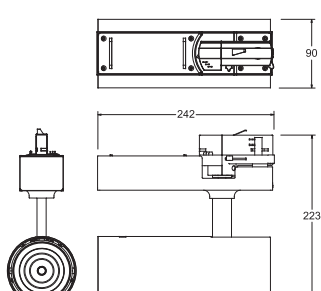
AC100~240V

## Material

AL, PC

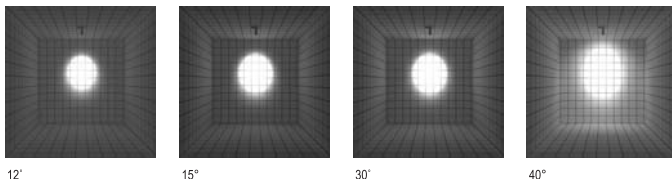
## Weight

1.85kg

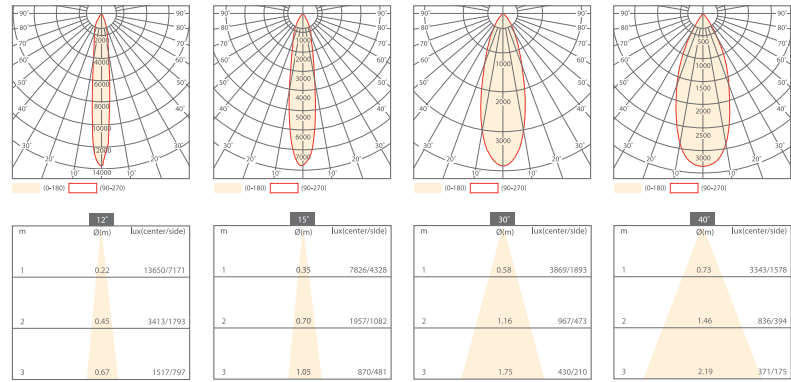


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18510W-827C-020-012	○	20W	2250	0.82	80	2700	12	White	Black
18510D-827C-020-012	○	20W	2250	0.82	80	2700	12	Black	Black
18510W-827C-020-015	○	20W	2250	0.78	80	2700	15	White	Black
18510D-827C-020-015	○	20W	2250	0.78	80	2700	15	Black	Black
18510W-827C-020-030	○	20W	2250	0.76	80	2700	30	White	Black
18510D-827C-020-030	○	20W	2250	0.76	80	2700	30	Black	Black
18510W-827C-020-040	○	20W	2250	0.76	80	2700	40	White	Black
18510D-827C-020-040	○	20W	2250	0.76	80	2700	40	Black	Black
18513W-827C-020-012	○	20W	2250	0.82	80	2700	12	White	Black
18513D-827C-020-012	○	20W	2250	0.82	80	2700	12	Black	Black
18513W-827C-020-015	○	20W	2250	0.78	80	2700	15	White	Black
18513D-827C-020-015	○	20W	2250	0.78	80	2700	15	Black	Black
18513W-827C-020-030	○	20W	2250	0.76	80	2700	30	White	Black
18513D-827C-020-030	○	20W	2250	0.76	80	2700	30	Black	Black
18513W-827C-020-040	○	20W	2250	0.76	80	2700	40	White	Black
18513D-827C-020-040	○	20W	2250	0.76	80	2700	40	Black	Black
18510W-830C-020-012	○	20W	2250	0.82	80	3000	12	White	Black
18510D-830C-020-012	○	20W	2250	0.82	80	3000	12	Black	Black
18510W-830C-020-015	○	20W	2250	0.78	80	3000	15	White	Black
18510D-830C-020-015	○	20W	2250	0.78	80	3000	15	Black	Black
18510W-830C-020-030	○	20W	2250	0.76	80	3000	30	White	Black
18510D-830C-020-030	○	20W	2250	0.76	80	3000	30	Black	Black
18510W-830C-020-040	○	20W	2250	0.76	80	3000	40	White	Black
18510D-830C-020-040	○	20W	2250	0.76	80	3000	40	Black	Black
18513W-830C-020-012	○	20W	2250	0.82	80	3000	12	White	Black
18513D-830C-020-012	○	20W	2250	0.82	80	3000	12	Black	Black
18513W-830C-020-015	○	20W	2250	0.78	80	3000	15	White	Black
18513D-830C-020-015	○	20W	2250	0.78	80	3000	15	Black	Black
18513W-830C-020-030	○	20W	2250	0.76	80	3000	30	White	Black
18513D-830C-020-030	○	20W	2250	0.76	80	3000	30	Black	Black
18513W-830C-020-040	○	20W	2250	0.76	80	3000	40	White	Black
18513D-830C-020-040	○	20W	2250	0.76	80	3000	40	Black	Black
18510W-840C-020-012	○	20W	2250	0.82	80	4000	12	White	Black
18510D-840C-020-012	○	20W	2250	0.82	80	4000	12	Black	Black
18510W-840C-020-015	○	20W	2250	0.78	80	4000	15	White	Black
18510D-840C-020-015	○	20W	2250	0.78	80	4000	15	Black	Black
18510W-840C-020-030	○	20W	2250	0.76	80	4000	30	White	Black
18510D-840C-020-030	○	20W	2250	0.76	80	4000	30	Black	Black
18510W-840C-020-040	○	20W	2250	0.76	80	4000	40	White	Black
18510D-840C-020-040	○	20W	2250	0.76	80	4000	40	Black	Black
18513W-840C-020-012	○	20W	2250	0.82	80	4000	12	White	Black
18513D-840C-020-012	○	20W	2250	0.82	80	4000	12	Black	Black
18513W-840C-020-015	○	20W	2250	0.78	80	4000	15	White	Black
18513D-840C-020-015	○	20W	2250	0.78	80	4000	15	Black	Black
18513W-840C-020-030	○	20W	2250	0.76	80	4000	30	White	Black
18513D-840C-020-030	○	20W	2250	0.76	80	4000	30	Black	Black
18513W-840C-020-040	○	20W	2250	0.76	80	4000	40	White	Black
18513D-840C-020-040	○	20W	2250	0.76	80	4000	40	Black	Black

Standard (ON/OFF) ○ Control System (1-10V, DALI) ○



12° 15° 30° 40°



18510W-827C-020-012 18510W-827C-020-015 18510W-827C-020-030 18510W-827C-020-040  
18510D-827C-020-012 18510D-827C-020-015 18510D-827C-020-030 18510D-827C-020-040  
18513W-827C-020-012 18513W-827C-020-015 18513W-827C-020-030 18513W-827C-020-040  
18513D-827C-020-012 18513D-827C-020-015 18513D-827C-020-030 18513D-827C-020-040  
18510W-830C-020-012 18510W-830C-020-015 18510W-830C-020-030 18510W-830C-020-040  
18510D-830C-020-012 18510D-830C-020-015 18510D-830C-020-030 18510D-830C-020-040  
18513W-830C-020-012 18513W-830C-020-015 18513W-830C-020-030 18513W-830C-020-040  
18513D-830C-020-012 18513D-830C-020-015 18513D-830C-020-030 18513D-830C-020-040  
18510W-840C-020-012 18510W-840C-020-015 18510W-840C-020-030 18510W-840C-020-040  
18510D-840C-020-012 18510D-840C-020-015 18510D-840C-020-030 18510D-840C-020-040  
18513W-840C-020-012 18513W-840C-020-015 18513W-840C-020-030 18513W-840C-020-040  
18513D-840C-020-012 18513D-840C-020-015 18513D-840C-020-030 18513D-840C-020-040

#### Track Option

For MODEL no. 18510  
Standard Track (ON/OFF)

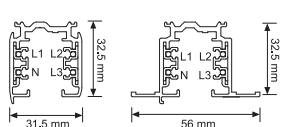


For MODEL no. 18513  
Control Track (1-10V, DALI)



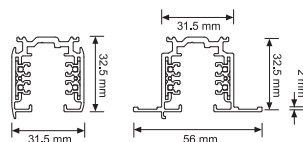
#### GLOBAL Trac Pro

Standard or recessed mounting version available.  
For the three-circuit track system.



#### GLOBAL Trac Control

For the three-circuit track for control system. (1-10V, DALI)



## Spot & Flood

T5

18560 / Standard (ON/OFF) 18563 / Control (1-10V, DALI)

White



### Housing

The design of the outer case and the internal heat sink combination to induce forced convection transfer for excellent heat dissipation.

### Reflector

Black NGR finish.

### Mounting Track

Standard or recessed mounting version available.  
For the three-circuit track system.

Black



Standard Track (ON/OFF)

Control Track (1-10V, DALI)

### Dimension

W90 X L227 X H215

### Power Consumption(SMPS included)

20W

### Operating Voltage

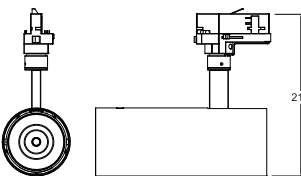
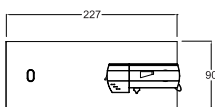
AC100~240V

### Material

AL, PC

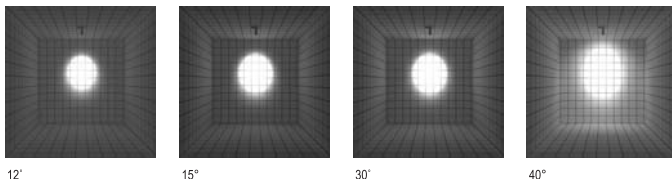
### Weight

1.70kg

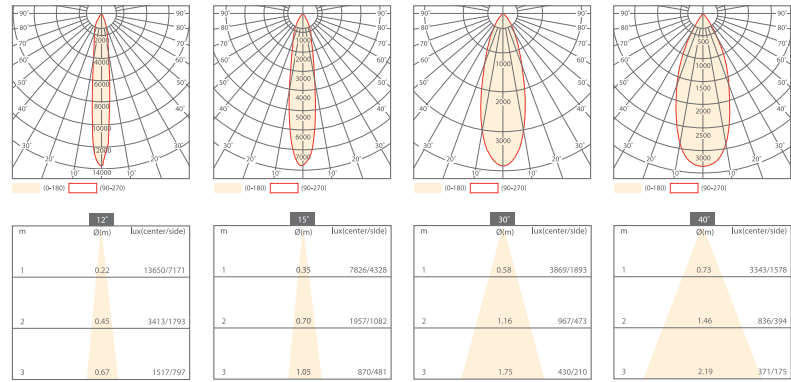


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18560W-827C-020-012	○	20W	2250	0.82	80	2700	12	White	Black
18560D-827C-020-012	○	20W	2250	0.82	80	2700	12	Black	Black
18560W-827C-020-015	○	20W	2250	0.78	80	2700	15	White	Black
18560D-827C-020-015	○	20W	2250	0.78	80	2700	15	Black	Black
18560W-827C-020-030	○	20W	2250	0.76	80	2700	30	White	Black
18560D-827C-020-030	○	20W	2250	0.76	80	2700	30	Black	Black
18560W-827C-020-040	○	20W	2250	0.76	80	2700	40	White	Black
18560D-827C-020-040	○	20W	2250	0.76	80	2700	40	Black	Black
18563W-827C-020-012	○	20W	2250	0.82	80	2700	12	White	Black
18563D-827C-020-012	○	20W	2250	0.82	80	2700	12	Black	Black
18563W-827C-020-015	○	20W	2250	0.78	80	2700	15	White	Black
18563D-827C-020-015	○	20W	2250	0.78	80	2700	15	Black	Black
18563W-827C-020-030	○	20W	2250	0.76	80	2700	30	White	Black
18563D-827C-020-030	○	20W	2250	0.76	80	2700	30	Black	Black
18563W-827C-020-040	○	20W	2250	0.76	80	2700	40	White	Black
18563D-827C-020-040	○	20W	2250	0.76	80	2700	40	Black	Black
18560W-830C-020-012	○	20W	2250	0.82	80	3000	12	White	Black
18560D-830C-020-012	○	20W	2250	0.82	80	3000	12	Black	Black
18560W-830C-020-015	○	20W	2250	0.78	80	3000	15	White	Black
18560D-830C-020-015	○	20W	2250	0.78	80	3000	15	Black	Black
18560W-830C-020-030	○	20W	2250	0.76	80	3000	30	White	Black
18560D-830C-020-030	○	20W	2250	0.76	80	3000	30	Black	Black
18560W-830C-020-040	○	20W	2250	0.76	80	3000	40	White	Black
18560D-830C-020-040	○	20W	2250	0.76	80	3000	40	Black	Black
18563W-830C-020-012	○	20W	2250	0.82	80	3000	12	White	Black
18563D-830C-020-012	○	20W	2250	0.82	80	3000	12	Black	Black
18563W-830C-020-015	○	20W	2250	0.78	80	3000	15	White	Black
18563D-830C-020-015	○	20W	2250	0.78	80	3000	15	Black	Black
18563W-830C-020-030	○	20W	2250	0.76	80	3000	30	White	Black
18563D-830C-020-030	○	20W	2250	0.76	80	3000	30	Black	Black
18563W-830C-020-040	○	20W	2250	0.76	80	3000	40	White	Black
18563D-830C-020-040	○	20W	2250	0.76	80	3000	40	Black	Black
18560W-840C-020-012	○	20W	2250	0.82	80	4000	12	White	Black
18560D-840C-020-012	○	20W	2250	0.82	80	4000	12	Black	Black
18560W-840C-020-015	○	20W	2250	0.78	80	4000	15	White	Black
18560D-840C-020-015	○	20W	2250	0.78	80	4000	15	Black	Black
18560W-840C-020-030	○	20W	2250	0.76	80	4000	30	White	Black
18560D-840C-020-030	○	20W	2250	0.76	80	4000	30	Black	Black
18560W-840C-020-040	○	20W	2250	0.76	80	4000	40	White	Black
18560D-840C-020-040	○	20W	2250	0.76	80	4000	40	Black	Black
18563W-840C-020-012	○	20W	2250	0.82	80	4000	12	White	Black
18563D-840C-020-012	○	20W	2250	0.82	80	4000	12	Black	Black
18563W-840C-020-015	○	20W	2250	0.78	80	4000	15	White	Black
18563D-840C-020-015	○	20W	2250	0.78	80	4000	15	Black	Black
18563W-840C-020-030	○	20W	2250	0.76	80	4000	30	White	Black
18563D-840C-020-030	○	20W	2250	0.76	80	4000	30	Black	Black
18563W-840C-020-040	○	20W	2250	0.76	80	4000	40	White	Black
18563D-840C-020-040	○	20W	2250	0.76	80	4000	40	Black	Black

Standard (ON/OFF) ○ Control System (1-10V, DALI) ○



12° 15° 30° 40°



18560W-827C-020-012 18560W-827C-020-015 18560W-827C-020-030 18560W-827C-020-040  
18560D-827C-020-012 18560D-827C-020-015 18560D-827C-020-030 18560D-827C-020-040  
18563W-827C-020-012 18563W-827C-020-015 18563W-827C-020-030 18563W-827C-020-040  
18563D-827C-020-012 18563D-827C-020-015 18563D-827C-020-030 18563D-827C-020-040  
18560W-830C-020-012 18560W-830C-020-015 18560W-830C-020-030 18560W-830C-020-040  
18560D-830C-020-012 18560D-830C-020-015 18560D-830C-020-030 18560D-830C-020-040  
18563W-830C-020-012 18563W-830C-020-015 18563W-830C-020-030 18563W-830C-020-040  
18563D-830C-020-012 18563D-830C-020-015 18563D-830C-020-030 18563D-830C-020-040  
18560W-840C-020-012 18560W-840C-020-015 18560W-840C-020-030 18560W-840C-020-040  
18560D-840C-020-012 18560D-840C-020-015 18560D-840C-020-030 18560D-840C-020-040  
18563W-840C-020-012 18563W-840C-020-015 18563W-840C-020-030 18563W-840C-020-040  
18563D-840C-020-012 18563D-840C-020-015 18563D-840C-020-030 18563D-840C-020-040

#### Track Option

For MODEL no. 18560  
Standard Track (ON/OFF)

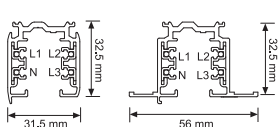


For MODEL no. 18563  
Control Track (1-10V, DALI)



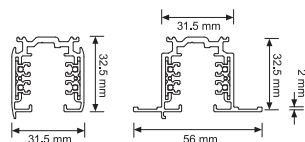
#### GLOBAL Trac Pro

Standard or recessed mounting  
version available.  
For the three-circuit track system.



#### GLOBAL Trac Control

For the three-circuit track for control  
system. (1-10V, DALI)



White



## ■ Housing

The design of the outer case and the internal heat sink combination to induce forced convection transfer for excellent heat dissipation.

## ■ Reflector

Black NGR finish.

## ■ Mounting Track

Standard or recessed mounting version available.  
For the three-circuit track system.

Black



## Standard Track (ON/OFF)

## Dimension

W90 X L230 X H223

## Power Consumption(SMPS included)

30W

## Operating Voltage

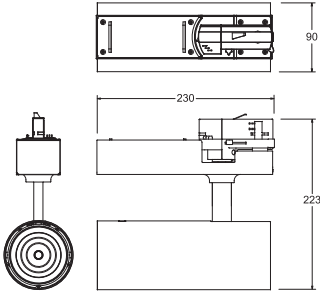
AC100~240V

## Material

AL, PC

## Weight

1.85kg



## Control Track (1-10V, DALI)

## Dimension

W90 X L242 X H223

## Power Consumption(SMPS included)

30W

## Operating Voltage

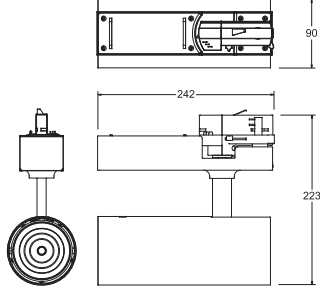
AC100~240V

## Material

AL, PC

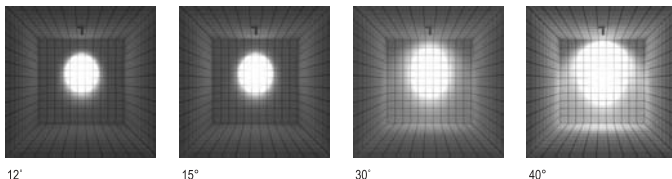
## Weight

1.85kg

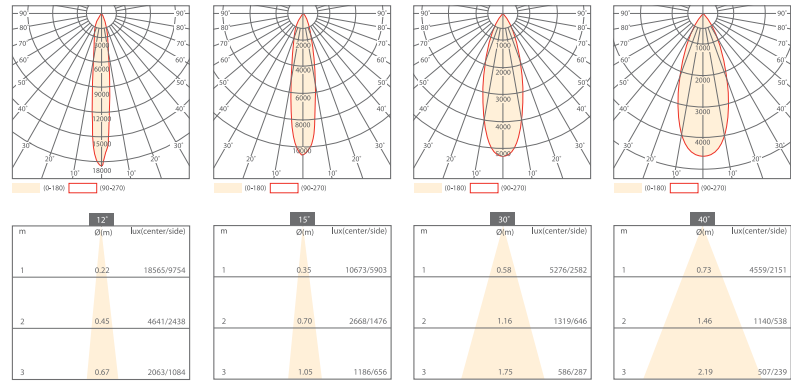


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18520W-827C-030-012	○	30W	3150	0.79	80	2700	12	White	Black
18520D-827C-030-012	○	30W	3150	0.79	80	2700	12	Black	Black
18520W-827C-030-015	○	30W	3150	0.76	80	2700	15	White	Black
18520D-827C-030-015	○	30W	3150	0.76	80	2700	15	Black	Black
18520W-827C-030-030	○	30W	3150	0.74	80	2700	30	White	Black
18520D-827C-030-030	○	30W	3150	0.74	80	2700	30	Black	Black
18520W-827C-030-040	○	30W	3150	0.74	80	2700	40	White	Black
18520D-827C-030-040	○	30W	3150	0.74	80	2700	40	Black	Black
18523W-827C-030-012	○	30W	3150	0.79	80	2700	12	White	Black
18523D-827C-030-012	○	30W	3150	0.79	80	2700	12	Black	Black
18523W-827C-030-015	○	30W	3150	0.76	80	2700	15	White	Black
18523D-827C-030-015	○	30W	3150	0.76	80	2700	15	Black	Black
18523W-827C-030-030	○	30W	3150	0.74	80	2700	30	White	Black
18523D-827C-030-030	○	30W	3150	0.74	80	2700	30	Black	Black
18523W-827C-030-040	○	30W	3150	0.74	80	2700	40	White	Black
18523D-827C-030-040	○	30W	3150	0.74	80	2700	40	Black	Black
18520W-830C-030-012	○	30W	3150	0.79	80	3000	12	White	Black
18520D-830C-030-012	○	30W	3150	0.79	80	3000	12	Black	Black
18520W-830C-030-015	○	30W	3150	0.76	80	3000	15	White	Black
18520D-830C-030-015	○	30W	3150	0.76	80	3000	15	Black	Black
18520W-830C-030-030	○	30W	3150	0.74	80	3000	30	White	Black
18520D-830C-030-030	○	30W	3150	0.74	80	3000	30	Black	Black
18520W-830C-030-040	○	30W	3150	0.74	80	3000	40	White	Black
18520D-830C-030-040	○	30W	3150	0.74	80	3000	40	Black	Black
18523W-830C-030-012	○	30W	3150	0.79	80	3000	12	White	Black
18523D-830C-030-012	○	30W	3150	0.79	80	3000	12	Black	Black
18523W-830C-030-015	○	30W	3150	0.76	80	3000	15	White	Black
18523D-830C-030-015	○	30W	3150	0.76	80	3000	15	Black	Black
18523W-830C-030-030	○	30W	3150	0.74	80	3000	30	White	Black
18523D-830C-030-030	○	30W	3150	0.74	80	3000	30	Black	Black
18523W-830C-030-040	○	30W	3150	0.74	80	3000	40	White	Black
18523D-830C-030-040	○	30W	3150	0.74	80	3000	40	Black	Black
18520W-840C-030-012	○	30W	3150	0.79	80	4000	12	White	Black
18520D-840C-030-012	○	30W	3150	0.79	80	4000	12	Black	Black
18520W-840C-030-015	○	30W	3150	0.76	80	4000	15	White	Black
18520D-840C-030-015	○	30W	3150	0.76	80	4000	15	Black	Black
18520W-840C-030-030	○	30W	3150	0.74	80	4000	30	White	Black
18520D-840C-030-030	○	30W	3150	0.74	80	4000	30	Black	Black
18520W-840C-030-040	○	30W	3150	0.74	80	4000	40	White	Black
18520D-840C-030-040	○	30W	3150	0.74	80	4000	40	Black	Black
18523W-840C-030-012	○	30W	3150	0.79	80	4000	12	White	Black
18523D-840C-030-012	○	30W	3150	0.79	80	4000	12	Black	Black
18523W-840C-030-015	○	30W	3150	0.76	80	4000	15	White	Black
18523D-840C-030-015	○	30W	3150	0.76	80	4000	15	Black	Black
18523W-840C-030-030	○	30W	3150	0.74	80	4000	30	White	Black
18523D-840C-030-030	○	30W	3150	0.74	80	4000	30	Black	Black
18523W-840C-030-040	○	30W	3150	0.74	80	4000	40	White	Black
18523D-840C-030-040	○	30W	3150	0.74	80	4000	40	Black	Black

Standard (ON/OFF) ○ Control System (1-10V, DALI) ○



12°, 15°, 30°, 40° Beam Angle Distribution



18520W-827C-030-012      18520W-827C-030-015  
 18520D-827C-030-012      18520D-827C-030-015  
 18523W-827C-030-012      18523W-827C-030-015  
 18523D-827C-030-012      18523D-827C-030-015  
 18520W-830C-030-012      18520W-830C-030-015  
 18520D-830C-030-012      18520D-830C-030-015  
 18523W-830C-030-012      18523W-830C-030-015  
 18523D-830C-030-012      18523D-830C-030-015  
 18520W-840C-030-012      18520W-840C-030-015  
 18520D-840C-030-012      18520D-840C-030-015  
 18523W-840C-030-012      18523W-840C-030-015  
 18523D-840C-030-012      18523D-840C-030-015

18520W-827C-030-040      18520W-827C-030-040  
 18520D-827C-030-040      18520D-827C-030-040  
 18523W-827C-030-040      18523W-827C-030-040  
 18523D-827C-030-040      18523D-827C-030-040  
 18520W-830C-030-040      18520W-830C-030-040  
 18520D-830C-030-040      18520D-830C-030-040  
 18523W-830C-030-040      18523W-830C-030-040  
 18523D-830C-030-040      18523D-830C-030-040  
 18520W-840C-030-040      18520W-840C-030-040  
 18520D-840C-030-040      18520D-840C-030-040  
 18523W-840C-030-040      18523W-840C-030-040  
 18523D-840C-030-040      18523D-840C-030-040

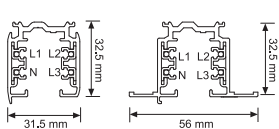
#### Track Option

For MODEL no. 18520  
Standard Track (ON/OFF)



#### GLOBAL Trac Pro

Standard or recessed mounting version available.  
For the three-circuit track system.

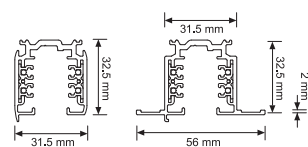


For MODEL no. 18523  
Control Track (1-10V, DALI)



#### GLOBAL Trac Control

For the three-circuit track for control system. (1-10V, DALI)



White



## ■ Housing

The design of the outer case and the internal heat sink combination to induce forced convection transfer for excellent heat dissipation.

## ■ Reflector

Black NGR finish.

## ■ Mounting Track

Standard or recessed mounting version available.  
For the three-circuit track system.

Black



Standard Track (ON/OFF)

Control Track (1-10V, DALI)

## Dimension

W90 X L227 X H215

## Power Consumption(SMPS included)

30W

## Operating Voltage

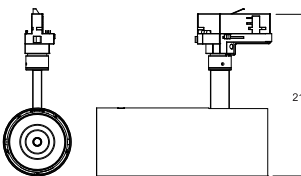
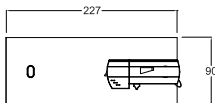
AC100~240V

## Material

AL, PC

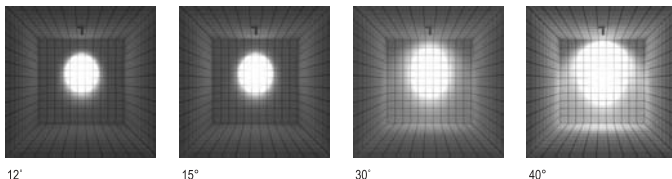
## Weight

1.70kg

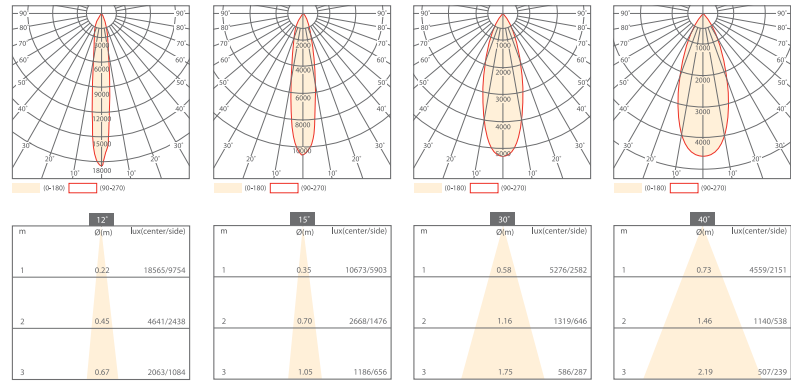


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18570W-827C-030-012	○	30W	3150	0.79	80	2700	12	White	Black
18570D-827C-030-012	○	30W	3150	0.79	80	2700	12	Black	Black
18570W-827C-030-015	○	30W	3150	0.76	80	2700	15	White	Black
18570D-827C-030-015	○	30W	3150	0.76	80	2700	15	Black	Black
18570W-827C-030-030	○	30W	3150	0.74	80	2700	30	White	Black
18570D-827C-030-030	○	30W	3150	0.74	80	2700	30	Black	Black
18570W-827C-030-040	○	30W	3150	0.74	80	2700	40	White	Black
18570D-827C-030-040	○	30W	3150	0.74	80	2700	40	Black	Black
18573W-827C-030-012	○	30W	3150	0.79	80	2700	12	White	Black
18573D-827C-030-012	○	30W	3150	0.79	80	2700	12	Black	Black
18573W-827C-030-015	○	30W	3150	0.76	80	2700	15	White	Black
18573D-827C-030-015	○	30W	3150	0.76	80	2700	15	Black	Black
18573W-827C-030-030	○	30W	3150	0.74	80	2700	30	White	Black
18573D-827C-030-030	○	30W	3150	0.74	80	2700	30	Black	Black
18573W-827C-030-040	○	30W	3150	0.74	80	2700	40	White	Black
18573D-827C-030-040	○	30W	3150	0.74	80	2700	40	Black	Black
18570W-830C-030-012	○	30W	3150	0.79	80	3000	12	White	Black
18570D-830C-030-012	○	30W	3150	0.79	80	3000	12	Black	Black
18570W-830C-030-015	○	30W	3150	0.76	80	3000	15	White	Black
18570D-830C-030-015	○	30W	3150	0.76	80	3000	15	Black	Black
18570W-830C-030-030	○	30W	3150	0.74	80	3000	30	White	Black
18570D-830C-030-030	○	30W	3150	0.74	80	3000	30	Black	Black
18570W-830C-030-040	○	30W	3150	0.74	80	3000	40	White	Black
18570D-830C-030-040	○	30W	3150	0.74	80	3000	40	Black	Black
18573W-830C-030-012	○	30W	3150	0.79	80	3000	12	White	Black
18573D-830C-030-012	○	30W	3150	0.79	80	3000	12	Black	Black
18573W-830C-030-015	○	30W	3150	0.76	80	3000	15	White	Black
18573D-830C-030-015	○	30W	3150	0.76	80	3000	15	Black	Black
18573W-830C-030-030	○	30W	3150	0.74	80	3000	30	White	Black
18573D-830C-030-030	○	30W	3150	0.74	80	3000	30	Black	Black
18573W-830C-030-040	○	30W	3150	0.74	80	3000	40	White	Black
18573D-830C-030-040	○	30W	3150	0.74	80	3000	40	Black	Black
18570W-840C-030-012	○	30W	3150	0.79	80	4000	12	White	Black
18570D-840C-030-012	○	30W	3150	0.79	80	4000	12	Black	Black
18570W-840C-030-015	○	30W	3150	0.76	80	4000	15	White	Black
18570D-840C-030-015	○	30W	3150	0.76	80	4000	15	Black	Black
18570W-840C-030-030	○	30W	3150	0.74	80	4000	30	White	Black
18570D-840C-030-030	○	30W	3150	0.74	80	4000	30	Black	Black
18570W-840C-030-040	○	30W	3150	0.74	80	4000	40	White	Black
18570D-840C-030-040	○	30W	3150	0.74	80	4000	40	Black	Black
18573W-840C-030-012	○	30W	3150	0.79	80	4000	12	White	Black
18573D-840C-030-012	○	30W	3150	0.79	80	4000	12	Black	Black
18573W-840C-030-015	○	30W	3150	0.76	80	4000	15	White	Black
18573D-840C-030-015	○	30W	3150	0.76	80	4000	15	Black	Black
18573W-840C-030-030	○	30W	3150	0.74	80	4000	30	White	Black
18573D-840C-030-030	○	30W	3150	0.74	80	4000	30	Black	Black
18573W-840C-030-040	○	30W	3150	0.74	80	4000	40	White	Black
18573D-840C-030-040	○	30W	3150	0.74	80	4000	40	Black	Black

Standard (ON/OFF) ○ Control System (1-10V, DALI) ○



12° 15° 30° 40°



18570W-827C-030-012 18570W-827C-030-015 18570W-827C-030-030 18570W-827C-030-040  
18570D-827C-030-012 18570D-827C-030-015 18570D-827C-030-030 18570D-827C-030-040  
18573W-827C-030-012 18573W-827C-030-015 18573W-827C-030-030 18573W-827C-030-040  
18573D-827C-030-012 18573D-827C-030-015 18573D-827C-030-030 18573D-827C-030-040  
18570W-830C-030-012 18570W-830C-030-015 18570W-830C-030-030 18570W-830C-030-040  
18570D-830C-030-012 18570D-830C-030-015 18570D-830C-030-030 18570D-830C-030-040  
18573W-830C-030-012 18573W-830C-030-015 18573W-830C-030-030 18573W-830C-030-040  
18573D-830C-030-012 18573D-830C-030-015 18573D-830C-030-030 18573D-830C-030-040  
18570W-840C-030-012 18570W-840C-030-015 18570W-840C-030-030 18570W-840C-030-040  
18570D-840C-030-012 18570D-840C-030-015 18570D-840C-030-030 18570D-840C-030-040  
18573W-840C-030-012 18573W-840C-030-015 18573W-840C-030-030 18573W-840C-030-040  
18573D-840C-030-012 18573D-840C-030-015 18573D-840C-030-030 18573D-840C-030-040

#### Track Option

For MODEL no. 18570  
Standard Track (ON/OFF)

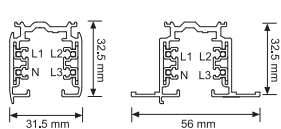


For MODEL no. 18573  
Control Track (1-10V, DALI)



#### GLOBAL Trac Pro

Standard or recessed mounting version available.  
For the three-circuit track system.



#### GLOBAL Trac Control

For the three-circuit track for control system. (1-10V, DALI)

