

White



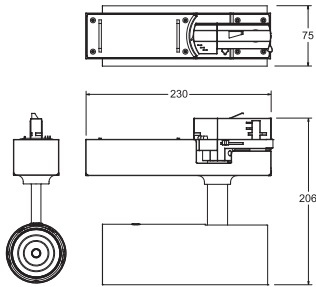
- **Housing**
The design of the outer case and the internal heat sink combination to induce forced convection transfer for excellent heat dissipation.
- **Reflector**
Black NGR finish.
- **Mounting Track**
Standard or recessed mounting version available.
For the three-circuit track system.

Black



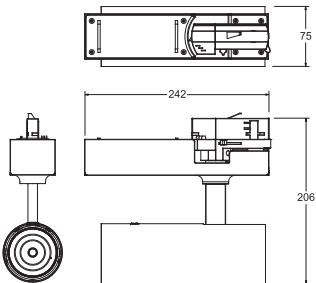
Standard Track (ON/OFF)

Dimension W75 X L230 X H206
 Power Consumption(SMPS included) 20W
 Operating Voltage AC100-240V
 Material AL, PC
 Weight 1.40kg



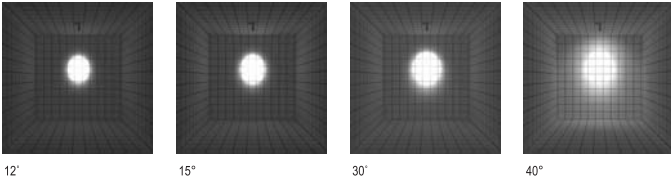
Control Track (1-10V, DALI)

Dimension W75 X L242 X H206
 Power Consumption(SMPS included) 20W
 Operating Voltage AC100-240V
 Material AL, PC
 Weight 1.40kg

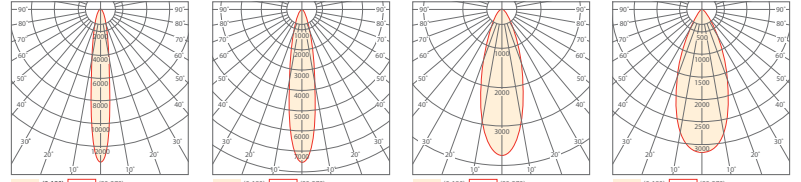


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18410W-827C-020-012	○	20W	2250	0.79	80	2700	12	White	Black
18410D-827C-020-012	○	20W	2250	0.79	80	2700	12	Black	Black
18410W-827C-020-015	○	20W	2250	0.75	80	2700	15	White	Black
18410D-827C-020-015	○	20W	2250	0.75	80	2700	15	Black	Black
18410W-827C-020-030	○	20W	2250	0.73	80	2700	30	White	Black
18410D-827C-020-030	○	20W	2250	0.73	80	2700	30	Black	Black
18410W-827C-020-040	○	20W	2250	0.72	80	2700	40	White	Black
18410D-827C-020-040	○	20W	2250	0.72	80	2700	40	Black	Black
18413W-827C-020-012	○	20W	2250	0.79	80	2700	12	White	Black
18413D-827C-020-012	○	20W	2250	0.79	80	2700	12	Black	Black
18413W-827C-020-015	○	20W	2250	0.75	80	2700	15	White	Black
18413D-827C-020-015	○	20W	2250	0.75	80	2700	15	Black	Black
18413W-827C-020-030	○	20W	2250	0.73	80	2700	30	White	Black
18413D-827C-020-030	○	20W	2250	0.73	80	2700	30	Black	Black
18413W-827C-020-040	○	20W	2250	0.72	80	2700	40	White	Black
18413D-827C-020-040	○	20W	2250	0.72	80	2700	40	Black	Black
18410W-830C-020-012	○	20W	2250	0.79	80	3000	12	White	Black
18410D-830C-020-012	○	20W	2250	0.79	80	3000	12	Black	Black
18410W-830C-020-015	○	20W	2250	0.75	80	3000	15	White	Black
18410D-830C-020-015	○	20W	2250	0.75	80	3000	15	Black	Black
18410W-830C-020-030	○	20W	2250	0.73	80	3000	30	White	Black
18410D-830C-020-030	○	20W	2250	0.73	80	3000	30	Black	Black
18410W-830C-020-040	○	20W	2250	0.72	80	3000	40	White	Black
18410D-830C-020-040	○	20W	2250	0.72	80	3000	40	Black	Black
18413W-830C-020-012	○	20W	2250	0.79	80	3000	12	White	Black
18413D-830C-020-012	○	20W	2250	0.79	80	3000	12	Black	Black
18413W-830C-020-015	○	20W	2250	0.75	80	3000	15	White	Black
18413D-830C-020-015	○	20W	2250	0.75	80	3000	15	Black	Black
18413W-830C-020-030	○	20W	2250	0.73	80	3000	30	White	Black
18413D-830C-020-030	○	20W	2250	0.73	80	3000	30	Black	Black
18413W-830C-020-040	○	20W	2250	0.72	80	3000	40	White	Black
18413D-830C-020-040	○	20W	2250	0.72	80	3000	40	Black	Black
18410W-840C-020-012	○	20W	2250	0.79	80	4000	12	White	Black
18410D-840C-020-012	○	20W	2250	0.79	80	4000	12	Black	Black
18410W-840C-020-015	○	20W	2250	0.75	80	4000	15	White	Black
18410D-840C-020-015	○	20W	2250	0.75	80	4000	15	Black	Black
18410W-840C-020-030	○	20W	2250	0.73	80	4000	30	White	Black
18410D-840C-020-030	○	20W	2250	0.73	80	4000	30	Black	Black
18410W-840C-020-040	○	20W	2250	0.72	80	4000	40	White	Black
18410D-840C-020-040	○	20W	2250	0.72	80	4000	40	Black	Black
18413W-840C-020-012	○	20W	2250	0.79	80	4000	12	White	Black
18413D-840C-020-012	○	20W	2250	0.79	80	4000	12	Black	Black
18413W-840C-020-015	○	20W	2250	0.75	80	4000	15	White	Black
18413D-840C-020-015	○	20W	2250	0.75	80	4000	15	Black	Black
18413W-840C-020-030	○	20W	2250	0.73	80	4000	30	White	Black
18413D-840C-020-030	○	20W	2250	0.73	80	4000	30	Black	Black
18413W-840C-020-040	○	20W	2250	0.72	80	4000	40	White	Black
18413D-840C-020-040	○	20W	2250	0.72	80	4000	40	Black	Black

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



12° 15° 30° 40°



12°		15°		30°		40°		
m	Ø(m)	lux(center/side)	m	Ø(m)	lux(center/side)	m	Ø(m)	lux(center/side)
1	0.22	13248/6960	1	0.35	7532/4165	1	0.58	3704/1813
2	0.45	3312/1740	2	0.70	1883/1041	2	1.16	926/453
3	0.67	1472/773	3	1.05	837/463	3	1.75	412/201

- | | | | |
|---------------------|---------------------|---------------------|---------------------|
| 18410W-827C-020-012 | 18410W-827C-020-015 | 18410W-827C-020-030 | 18410W-827C-020-040 |
| 18410D-827C-020-012 | 18410D-827C-020-015 | 18410D-827C-020-030 | 18410D-827C-020-040 |
| 18413W-827C-020-012 | 18413W-827C-020-015 | 18413W-827C-020-030 | 18413W-827C-020-040 |
| 18413D-827C-020-012 | 18413D-827C-020-015 | 18413D-827C-020-030 | 18413D-827C-020-040 |
| 18410W-830C-020-012 | 18410W-830C-020-015 | 18410W-830C-020-030 | 18410W-830C-020-040 |
| 18410D-830C-020-012 | 18410D-830C-020-015 | 18410D-830C-020-030 | 18410D-830C-020-040 |
| 18413W-830C-020-012 | 18413W-830C-020-015 | 18413W-830C-020-030 | 18413W-830C-020-040 |
| 18413D-830C-020-012 | 18413D-830C-020-015 | 18413D-830C-020-030 | 18413D-830C-020-040 |
| 18410W-840C-020-012 | 18410W-840C-020-015 | 18410W-840C-020-030 | 18410W-840C-020-040 |
| 18410D-840C-020-012 | 18410D-840C-020-015 | 18410D-840C-020-030 | 18410D-840C-020-040 |
| 18413W-840C-020-012 | 18413W-840C-020-015 | 18413W-840C-020-030 | 18413W-840C-020-040 |
| 18413D-840C-020-012 | 18413D-840C-020-015 | 18413D-840C-020-030 | 18413D-840C-020-040 |

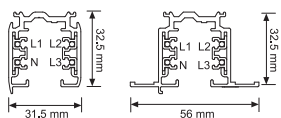
Track Option

For MODEL no. 18410
Standard Track (ON/OFF)



GLOBAL Trac Pro

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

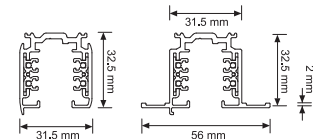


For MODEL no. 18413
Control Track (1-10V, DALI)



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.

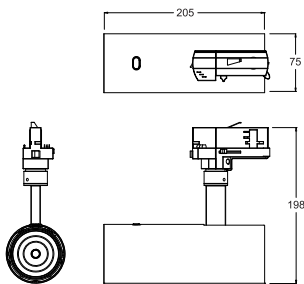
Black



Standard Track (ON/OFF)

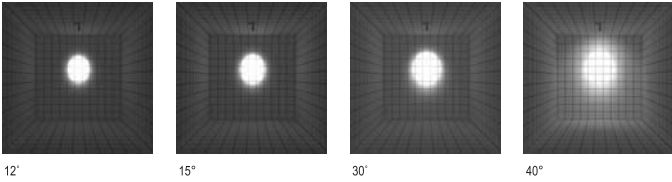
Control Track (1-10V)

Dimension W75 X L205 X H198
 Power Consumption(SMPS included) 20W
 Operating Voltage AC100-240V
 Material AL, PC
 Weight 1.25kg

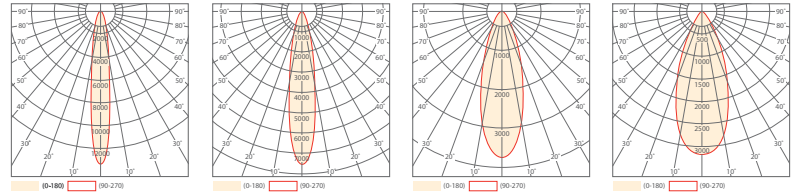


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18460W-827C-020-012	○	20W	2250	0.79	80	2700	12	White	Black
18460D-827C-020-012	○	20W	2250	0.79	80	2700	12	Black	Black
18460W-827C-020-015	○	20W	2250	0.75	80	2700	15	White	Black
18460D-827C-020-015	○	20W	2250	0.75	80	2700	15	Black	Black
18460W-827C-020-030	○	20W	2250	0.73	80	2700	30	White	Black
18460D-827C-020-030	○	20W	2250	0.73	80	2700	30	Black	Black
18460W-827C-020-040	○	20W	2250	0.72	80	2700	40	White	Black
18460D-827C-020-040	○	20W	2250	0.72	80	2700	40	Black	Black
18463W-827C-020-012	○	20W	2250	0.79	80	2700	12	White	Black
18463D-827C-020-012	○	20W	2250	0.79	80	2700	12	Black	Black
18463W-827C-020-015	○	20W	2250	0.75	80	2700	15	White	Black
18463D-827C-020-015	○	20W	2250	0.75	80	2700	15	Black	Black
18463W-827C-020-030	○	20W	2250	0.73	80	2700	30	White	Black
18463D-827C-020-030	○	20W	2250	0.73	80	2700	30	Black	Black
18463W-827C-020-040	○	20W	2250	0.72	80	2700	40	White	Black
18463D-827C-020-040	○	20W	2250	0.72	80	2700	40	Black	Black
18460W-830C-020-012	○	20W	2250	0.79	80	3000	12	White	Black
18460D-830C-020-012	○	20W	2250	0.79	80	3000	12	Black	Black
18460W-830C-020-015	○	20W	2250	0.75	80	3000	15	White	Black
18460D-830C-020-015	○	20W	2250	0.75	80	3000	15	Black	Black
18460W-830C-020-030	○	20W	2250	0.73	80	3000	30	White	Black
18460D-830C-020-030	○	20W	2250	0.73	80	3000	30	Black	Black
18460W-830C-020-040	○	20W	2250	0.72	80	3000	40	White	Black
18460D-830C-020-040	○	20W	2250	0.72	80	3000	40	Black	Black
18463W-830C-020-012	○	20W	2250	0.79	80	3000	12	White	Black
18463D-830C-020-012	○	20W	2250	0.79	80	3000	12	Black	Black
18463W-830C-020-015	○	20W	2250	0.75	80	3000	15	White	Black
18463D-830C-020-015	○	20W	2250	0.75	80	3000	15	Black	Black
18463W-830C-020-030	○	20W	2250	0.73	80	3000	30	White	Black
18463D-830C-020-030	○	20W	2250	0.73	80	3000	30	Black	Black
18463W-830C-020-040	○	20W	2250	0.72	80	3000	40	White	Black
18463D-830C-020-040	○	20W	2250	0.72	80	3000	40	Black	Black
18460W-840C-020-012	○	20W	2250	0.79	80	4000	12	White	Black
18460D-840C-020-012	○	20W	2250	0.79	80	4000	12	Black	Black
18460W-840C-020-015	○	20W	2250	0.75	80	4000	15	White	Black
18460D-840C-020-015	○	20W	2250	0.75	80	4000	15	Black	Black
18460W-840C-020-030	○	20W	2250	0.73	80	4000	30	White	Black
18460D-840C-020-030	○	20W	2250	0.73	80	4000	30	Black	Black
18460W-840C-020-040	○	20W	2250	0.72	80	4000	40	White	Black
18460D-840C-020-040	○	20W	2250	0.72	80	4000	40	Black	Black
18463W-840C-020-012	○	20W	2250	0.79	80	4000	12	White	Black
18463D-840C-020-012	○	20W	2250	0.79	80	4000	12	Black	Black
18463W-840C-020-015	○	20W	2250	0.75	80	4000	15	White	Black
18463D-840C-020-015	○	20W	2250	0.75	80	4000	15	Black	Black
18463W-840C-020-030	○	20W	2250	0.73	80	4000	30	White	Black
18463D-840C-020-030	○	20W	2250	0.73	80	4000	30	Black	Black
18463W-840C-020-040	○	20W	2250	0.72	80	4000	40	White	Black
18463D-840C-020-040	○	20W	2250	0.72	80	4000	40	Black	Black

Standard (ON/OFF) ○ Control System (1-10V) ○ * 1-10V Dimming Only



12° 15° 30° 40°



12°		15°		30°		40°	
m	Ø(m)	lux(center)	lux(side)	m	Ø(m)	lux(center)	lux(side)
1	0.22	13248	6960	1	0.35	7532	4165
2	0.45	3312	1740	2	0.70	1883	1041
3	0.67	1472	773	3	1.05	837	463

- | | | | |
|---------------------|---------------------|---------------------|---------------------|
| 18460W-827C-020-012 | 18460W-827C-020-015 | 18460W-827C-020-030 | 18460W-827C-020-040 |
| 18460D-827C-020-012 | 18460D-827C-020-015 | 18460D-827C-020-030 | 18460D-827C-020-040 |
| 18463W-827C-020-012 | 18463W-827C-020-015 | 18463W-827C-020-030 | 18463W-827C-020-040 |
| 18463D-827C-020-012 | 18463D-827C-020-015 | 18463D-827C-020-030 | 18463D-827C-020-040 |
| 18460W-830C-020-012 | 18460W-830C-020-015 | 18460W-830C-020-030 | 18460W-830C-020-040 |
| 18460D-830C-020-012 | 18460D-830C-020-015 | 18460D-830C-020-030 | 18460D-830C-020-040 |
| 18463W-830C-020-012 | 18463W-830C-020-015 | 18463W-830C-020-030 | 18463W-830C-020-040 |
| 18463D-830C-020-012 | 18463D-830C-020-015 | 18463D-830C-020-030 | 18463D-830C-020-040 |
| 18460W-840C-020-012 | 18460W-840C-020-015 | 18460W-840C-020-030 | 18460W-840C-020-040 |
| 18460D-840C-020-012 | 18460D-840C-020-015 | 18460D-840C-020-030 | 18460D-840C-020-040 |
| 18463W-840C-020-012 | 18463W-840C-020-015 | 18463W-840C-020-030 | 18463W-840C-020-040 |
| 18463D-840C-020-012 | 18463D-840C-020-015 | 18463D-840C-020-030 | 18463D-840C-020-040 |

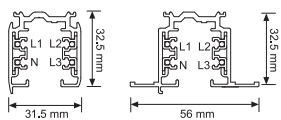
Track Option

For MODEL no. 18460
Standard Track (ON/OFF)



GLOBAL Trac Pro

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

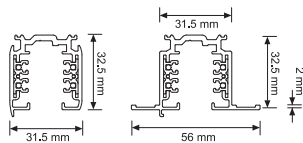


For MODEL no. 18463
Control Track (1-10V)



GLOBAL Trac Control

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



White



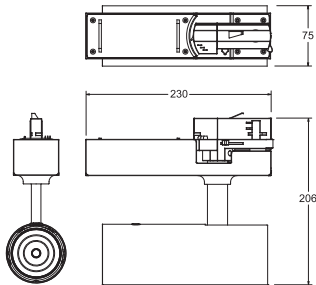
- **Housing**
The design of the outer case and the internal heat sink combination to induce forced convection transfer for excellent heat dissipation.
- **Reflector**
Black NGR finish.
- **Mounting Track**
Standard or recessed mounting version available.
For the three-circuit track system.

Black



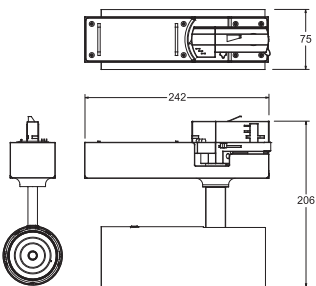
Standard Track (ON/OFF)

Dimension W75 X L230 X H206
 Power Consumption(SMPS included) 30W
 Operating Voltage AC100-240V
 Material AL, PC
 Weight 1.40kg



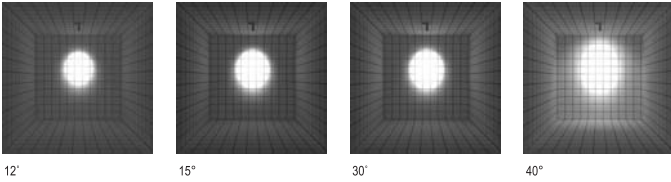
Control Track (1-10V, DALI)

Dimension W75 X L242 X H206
 Power Consumption(SMPS included) 30W
 Operating Voltage AC100-240V
 Material AL, PC
 Weight 1.40kg

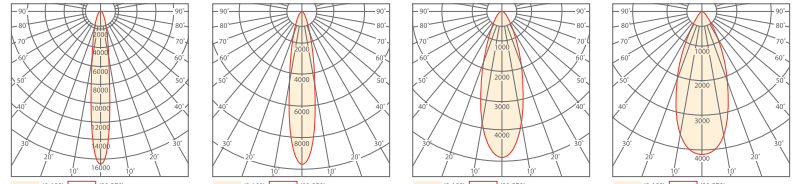


MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18420W-827C-030-012	○	30W	2940	0.80	80	2700	12	White	Black
18420D-827C-030-012	○	30W	2940	0.80	80	2700	12	Black	Black
18420W-827C-030-015	○	30W	2940	0.75	80	2700	15	White	Black
18420D-827C-030-015	○	30W	2940	0.75	80	2700	15	Black	Black
18420W-827C-030-030	○	30W	2940	0.73	80	2700	30	White	Black
18420D-827C-030-030	○	30W	2940	0.73	80	2700	30	Black	Black
18420W-827C-030-040	○	30W	2940	0.72	80	2700	40	White	Black
18420D-827C-030-040	○	30W	2940	0.72	80	2700	40	Black	Black
18423W-827C-030-012	○	30W	2940	0.80	80	2700	12	White	Black
18423D-827C-030-012	○	30W	2940	0.80	80	2700	12	Black	Black
18423W-827C-030-015	○	30W	2940	0.75	80	2700	15	White	Black
18423D-827C-030-015	○	30W	2940	0.75	80	2700	15	Black	Black
18423W-827C-030-030	○	30W	2940	0.73	80	2700	30	White	Black
18423D-827C-030-030	○	30W	2940	0.73	80	2700	30	Black	Black
18423W-827C-030-040	○	30W	2940	0.72	80	2700	40	White	Black
18423D-827C-030-040	○	30W	2940	0.72	80	2700	40	Black	Black
18420W-830C-030-012	○	30W	2940	0.80	80	3000	12	White	Black
18420D-830C-030-012	○	30W	2940	0.80	80	3000	12	Black	Black
18420W-830C-030-015	○	30W	2940	0.75	80	3000	15	White	Black
18420D-830C-030-015	○	30W	2940	0.75	80	3000	15	Black	Black
18420W-830C-030-030	○	30W	2940	0.73	80	3000	30	White	Black
18420D-830C-030-030	○	30W	2940	0.73	80	3000	30	Black	Black
18420W-830C-030-040	○	30W	2940	0.72	80	3000	40	White	Black
18420D-830C-030-040	○	30W	2940	0.72	80	3000	40	Black	Black
18423W-830C-030-012	○	30W	2940	0.80	80	3000	12	White	Black
18423D-830C-030-012	○	30W	2940	0.80	80	3000	12	Black	Black
18423W-830C-030-015	○	30W	2940	0.75	80	3000	15	White	Black
18423D-830C-030-015	○	30W	2940	0.75	80	3000	15	Black	Black
18423W-830C-030-030	○	30W	2940	0.73	80	3000	30	White	Black
18423D-830C-030-030	○	30W	2940	0.73	80	3000	30	Black	Black
18423W-830C-030-040	○	30W	2940	0.72	80	3000	40	White	Black
18423D-830C-030-040	○	30W	2940	0.72	80	3000	40	Black	Black
18420W-840C-030-012	○	30W	2940	0.80	80	4000	12	White	Black
18420D-840C-030-012	○	30W	2940	0.80	80	4000	12	Black	Black
18420W-840C-030-015	○	30W	2940	0.75	80	4000	15	White	Black
18420D-840C-030-015	○	30W	2940	0.75	80	4000	15	Black	Black
18420W-840C-030-030	○	30W	2940	0.73	80	4000	30	White	Black
18420D-840C-030-030	○	30W	2940	0.73	80	4000	30	Black	Black
18420W-840C-030-040	○	30W	2940	0.72	80	4000	40	White	Black
18420D-840C-030-040	○	30W	2940	0.72	80	4000	40	Black	Black
18423W-840C-030-012	○	30W	2940	0.80	80	4000	12	White	Black
18423D-840C-030-012	○	30W	2940	0.80	80	4000	12	Black	Black
18423W-840C-030-015	○	30W	2940	0.75	80	4000	15	White	Black
18423D-840C-030-015	○	30W	2940	0.75	80	4000	15	Black	Black
18423W-840C-030-030	○	30W	2940	0.73	80	4000	30	White	Black
18423D-840C-030-030	○	30W	2940	0.73	80	4000	30	Black	Black
18423W-840C-030-040	○	30W	2940	0.72	80	4000	40	White	Black
18423D-840C-030-040	○	30W	2940	0.72	80	4000	40	Black	Black

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



12° 15° 30° 40°



Beam Angle	Beam Diameter (Ø) at 1m	Beam Width (W) at 1m
12°	0.24	16524/9275
15°	0.36	9637/4849
30°	0.59	4806/2376
40°	0.73	4118/1953

- 18420W-827C-030-012
- 18420D-827C-030-012
- 18423W-827C-030-012
- 18423D-827C-030-012
- 18420W-830C-030-012
- 18420D-830C-030-012
- 18423W-830C-030-012
- 18423D-830C-030-012
- 18420W-840C-030-012
- 18420D-840C-030-012
- 18423W-840C-030-012
- 18423D-840C-030-012
- 18420W-827C-030-015
- 18420D-827C-030-015
- 18423W-827C-030-015
- 18423D-827C-030-015
- 18420W-830C-030-015
- 18420D-830C-030-015
- 18423W-830C-030-015
- 18423D-830C-030-015
- 18420W-840C-030-015
- 18420D-840C-030-015
- 18423W-840C-030-015
- 18423D-840C-030-015
- 18420W-827C-030-030
- 18420D-827C-030-030
- 18423W-827C-030-030
- 18423D-827C-030-030
- 18420W-830C-030-030
- 18420D-830C-030-030
- 18423W-830C-030-030
- 18423D-830C-030-030
- 18420W-840C-030-030
- 18420D-840C-030-030
- 18423W-840C-030-030
- 18423D-840C-030-030
- 18420W-827C-030-040
- 18420D-827C-030-040
- 18423W-827C-030-040
- 18423D-827C-030-040
- 18420W-830C-030-040
- 18420D-830C-030-040
- 18423W-830C-030-040
- 18423D-830C-030-040
- 18420W-840C-030-040
- 18420D-840C-030-040
- 18423W-840C-030-040
- 18423D-840C-030-040

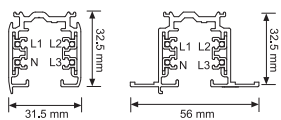
Track Option

For MODEL no. 18420
Standard Track (ON/OFF)



GLOBAL Trac Pro

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

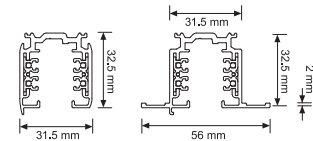


For MODEL no. 18423
Control Track (1-10V, DALI)



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.

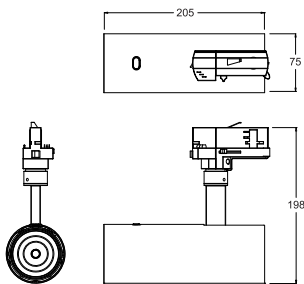
Black



Standard Track (ON/OFF)

Control Track (1-10V)

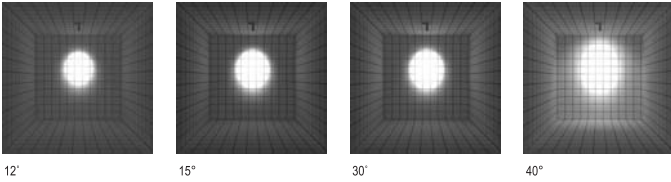
Dimension	W75 X L205 X H198
Power Consumption(SMPS included)	30W
Operating Voltage	AC100-240V
Material	AL, PC
Weight	1.25kg



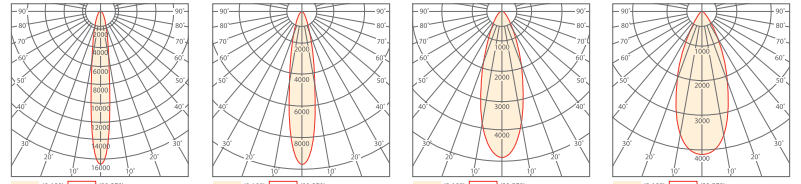
MODEL NO.	CONTROL	POWER CONSUMPTION	LAMP LUMINOUS(lm)	LOR	COLOR RENDERING INDEX(RA)	COLOR TEMPERATURE(K)	BEAM ANGLE	BODY COLOR	REFLECTOR FINISH
18470W-827C-030-012	○	30W	2940	0.80	80	2700	12	White	Black
18470D-827C-030-012	○	30W	2940	0.80	80	2700	12	Black	Black
18470W-827C-030-015	○	30W	2940	0.75	80	2700	15	White	Black
18470D-827C-030-015	○	30W	2940	0.75	80	2700	15	Black	Black
18470W-827C-030-030	○	30W	2940	0.73	80	2700	30	White	Black
18470D-827C-030-030	○	30W	2940	0.73	80	2700	30	Black	Black
18470W-827C-030-040	○	30W	2940	0.72	80	2700	40	White	Black
18470D-827C-030-040	○	30W	2940	0.72	80	2700	40	Black	Black
18473W-827C-030-012	○	30W	2940	0.80	80	2700	12	White	Black
18473D-827C-030-012	○	30W	2940	0.80	80	2700	12	Black	Black
18473W-827C-030-015	○	30W	2940	0.75	80	2700	15	White	Black
18473D-827C-030-015	○	30W	2940	0.75	80	2700	15	Black	Black
18473W-827C-030-030	○	30W	2940	0.73	80	2700	30	White	Black
18473D-827C-030-030	○	30W	2940	0.73	80	2700	30	Black	Black
18473W-827C-030-040	○	30W	2940	0.72	80	2700	40	White	Black
18473D-827C-030-040	○	30W	2940	0.72	80	2700	40	Black	Black
18470W-830C-030-012	○	30W	2940	0.80	80	3000	12	White	Black
18470D-830C-030-012	○	30W	2940	0.80	80	3000	12	Black	Black
18470W-830C-030-015	○	30W	2940	0.75	80	3000	15	White	Black
18470D-830C-030-015	○	30W	2940	0.75	80	3000	15	Black	Black
18470W-830C-030-030	○	30W	2940	0.73	80	3000	30	White	Black
18470D-830C-030-030	○	30W	2940	0.73	80	3000	30	Black	Black
18470W-830C-030-040	○	30W	2940	0.72	80	3000	40	White	Black
18470D-830C-030-040	○	30W	2940	0.72	80	3000	40	Black	Black
18473W-830C-030-012	○	30W	2940	0.80	80	3000	12	White	Black
18473D-830C-030-012	○	30W	2940	0.80	80	3000	12	Black	Black
18473W-830C-030-015	○	30W	2940	0.75	80	3000	15	White	Black
18473D-830C-030-015	○	30W	2940	0.75	80	3000	15	Black	Black
18473W-830C-030-030	○	30W	2940	0.73	80	3000	30	White	Black
18473D-830C-030-030	○	30W	2940	0.73	80	3000	30	Black	Black
18473W-830C-030-040	○	30W	2940	0.72	80	3000	40	White	Black
18473D-830C-030-040	○	30W	2940	0.72	80	3000	40	Black	Black
18470W-840C-030-012	○	30W	2940	0.80	80	4000	12	White	Black
18470D-840C-030-012	○	30W	2940	0.80	80	4000	12	Black	Black
18470W-840C-030-015	○	30W	2940	0.75	80	4000	15	White	Black
18470D-840C-030-015	○	30W	2940	0.75	80	4000	15	Black	Black
18470W-840C-030-030	○	30W	2940	0.73	80	4000	30	White	Black
18470D-840C-030-030	○	30W	2940	0.73	80	4000	30	Black	Black
18470W-840C-030-040	○	30W	2940	0.72	80	4000	40	White	Black
18470D-840C-030-040	○	30W	2940	0.72	80	4000	40	Black	Black
18473W-840C-030-012	○	30W	2940	0.80	80	4000	12	White	Black
18473D-840C-030-012	○	30W	2940	0.80	80	4000	12	Black	Black
18473W-840C-030-015	○	30W	2940	0.75	80	4000	15	White	Black
18473D-840C-030-015	○	30W	2940	0.75	80	4000	15	Black	Black
18473W-840C-030-030	○	30W	2940	0.73	80	4000	30	White	Black
18473D-840C-030-030	○	30W	2940	0.73	80	4000	30	Black	Black
18473W-840C-030-040	○	30W	2940	0.72	80	4000	40	White	Black
18473D-840C-030-040	○	30W	2940	0.72	80	4000	40	Black	Black

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

* 1-10V Dimming Only



12° 15° 30° 40°



Beam Angle	12°	15°	30°	40°
1m	Ø180	Ø180	Ø180	Ø180
2m	Ø360	Ø360	Ø360	Ø360
3m	Ø540	Ø540	Ø540	Ø540

Beam Angle	12°	15°	30°	40°
1m	0.24	0.36	0.59	0.73
2m	0.48	0.72	1.17	1.47
3m	0.72	1.08	1.76	2.20

- | | | | |
|---------------------|---------------------|---------------------|---------------------|
| 18470W-827C-030-012 | 18470W-827C-030-015 | 18470W-827C-030-030 | 18470W-827C-030-040 |
| 18470D-827C-030-012 | 18470D-827C-030-015 | 18470D-827C-030-030 | 18470D-827C-030-040 |
| 18473W-827C-030-012 | 18473W-827C-030-015 | 18473W-827C-030-030 | 18473W-827C-030-040 |
| 18473D-827C-030-012 | 18473D-827C-030-015 | 18473D-827C-030-030 | 18473D-827C-030-040 |
| 18470W-830C-030-012 | 18470W-830C-030-015 | 18470W-830C-030-030 | 18470W-830C-030-040 |
| 18470D-830C-030-012 | 18470D-830C-030-015 | 18470D-830C-030-030 | 18470D-830C-030-040 |
| 18473W-830C-030-012 | 18473W-830C-030-015 | 18473W-830C-030-030 | 18473W-830C-030-040 |
| 18473D-830C-030-012 | 18473D-830C-030-015 | 18473D-830C-030-030 | 18473D-830C-030-040 |
| 18470W-840C-030-012 | 18470W-840C-030-015 | 18470W-840C-030-030 | 18470W-840C-030-040 |
| 18470D-840C-030-012 | 18470D-840C-030-015 | 18470D-840C-030-030 | 18470D-840C-030-040 |
| 18473W-840C-030-012 | 18473W-840C-030-015 | 18473W-840C-030-030 | 18473W-840C-030-040 |
| 18473D-840C-030-012 | 18473D-840C-030-015 | 18473D-840C-030-030 | 18473D-840C-030-040 |

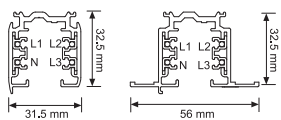
Track Option

For MODEL no. 18470
Standard Track (ON/OFF)



GLOBAL Trac Pro

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



For MODEL no. 18473
Control Track (1-10V)



GLOBAL Trac Control

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

