

FLOW 5

LED surface type
downlight



- Aluminum injection end caps
- Aluminum extrusion body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC Standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
FLW5.20.62x215.N.4.36	20	80	56x345	4000K	1600
FLW5.20.62x215.N.4.35x70	20	80	56x345	4000K	1580
FLW5.25.62x215.N.4.36	25	80	56x345	4000K	2000
FLW5.25.62x215.N.4.35x70	25	80	56x345	4000K	1980
FLW5.30.62x215.N.4.36	30	80	56x345	4000K	2500
FLW5.30.62x215.N.4.35x70	30	80	56x345	4000K	2480
FLW5.35.62x215.N.4.35x70	35	80	56x345	4000K	3100

* According to 4000K light temperature

BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 230V/AC
- Color Rendering Index >80
- Light Temperature 4000K
- Light Beam 36°, 35x 70°

REFLECTOR OPTIONS



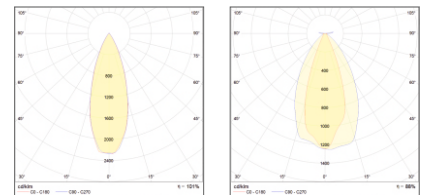
PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH	3K	XX
XX XX XX	N	V	P	4	XX
XX XX XX	N	V	T	6	XX
XX XX XX	N	V	D	3	XX

CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	EMERGENCY KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	E

TECHNICAL DRAWINGS



* For different options, please contact our team.