

ISSUE TWO 2018

NEVO LIGHTING



NEVSP40

CREE



CRI 90



adjusted trim



fixed trim



square trim



trim-less trim

Specific characteristics



Die-casting aluminum material



CRI>90



Dimmable driver for option



Different colors for Anti-glare ring



Serialized products, multiple dimensions for choice



3 years warranty

COB

CRI >90

15°

24°

38°

55°

3000K

4000K

5000K

IP20

200-240V



TECHNICAL DETAILS:

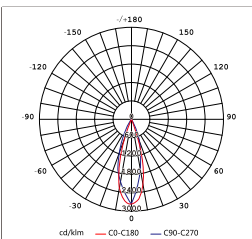
Model	Watts	Lumens	Color Temp	Cutout(mm)
NEVSP40-3	9W	800lm	3000K/4000K/5000K	Ø75
NEVSP40-3	15W	1300lm	3000K/4000K/5000K	Ø75
NEVSP40-4	24W	2050lm	3000K/4000K/5000K	Ø100
NEVSP40-5	33W	3000lm	3000K/4000K/5000K	Ø125
NEVSP40-6	42W	3850lm	3000K/4000K/5000K	Ø150



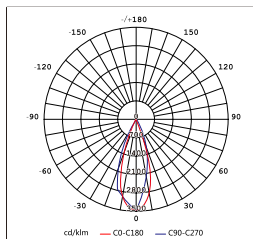
Model	A(mm)	B(mm)
NEVSP40-3	85	52
NEVSP40-3/S	85*85	89
NEVSP40-4	112	64
NEVSP40-4/S	112*112	140
NEVSP40-5	140	78
NEVSP40-5/S	140*140	169
NEVSP40-6	165	86
NEVSP40-6/S	165*165	86

Photometric Data

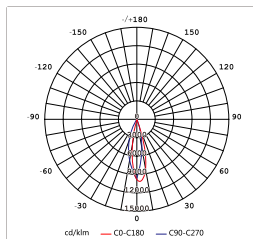
NEVSP40 9W 24°



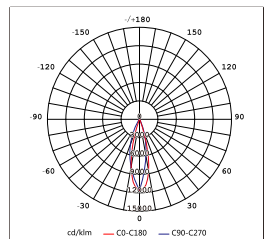
NEVSP40 15W 24°



NEVSP40 24W 24°



NEVSP40 33W 24°





6W/9W



12W/15W



NEVSP70-1



NEVSP70-2



NEVSP70-3
IP54



NEVSP70-4



NEVSP70-5



NEVSP70-6

Specific characteristics



Die-casting aluminum material



HIGH CRI CRI>90



Different cover for option(Include waterproof cover)

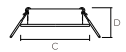
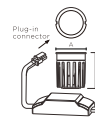


3 years warranty



TECHNICAL DETAILS:

Model	Watts	Lumens	Color Temp
NEVSP70	6W	510lm	2700K/3000K/4000K/5000K
NEVSP70	9W	770lm	2700K/3000K/4000K/5000K
NEVSP70	12W	1020lm	2700K/3000K/4000K/5000K
NEVSP70	15W	1280lm	2700K/3000K/4000K/5000K

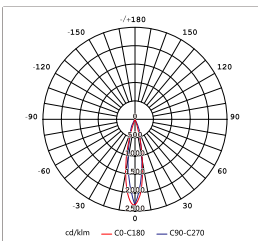


Watts	A(mm)	B(mm)
6/9W	Ø46	59
12/15W	Ø60	82

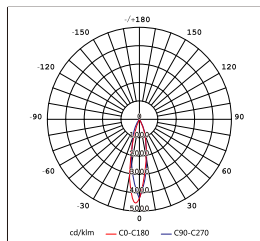
Model	C(mm)	D(mm)	Cutout(mm)
NEVSP70-1	82	27	Ø70
NEVSP70-2	75	36	Ø65
NEVSP70-3	99	56	Ø90-95
NEVSP70-4	88	41	Ø75
NEVSP70-5	88	46	Ø75
NEVSP70-6	88	41	Ø75

Photometric Data

NEVSP70 6W 24°



NEVSP70 15W 20°





Specific characteristics

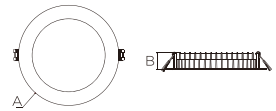
Die-casting aluminum housing & PMMA diffuser

High Quality CHIP High quality LED

3 years warranty

TECHNICAL DETAILS:

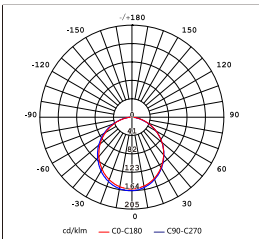
Model	Watts	Lumens	Color Temp	Cutout(mm)
NEVDL30-4	7W	630lm	3000K/4000K/6000K	Ø95
NEVDL30-5	12W	1080lm	3000K/4000K/6000K	Ø135
NEVSP30-6	18W	1620lm	3000K/4000K/6000K	Ø155



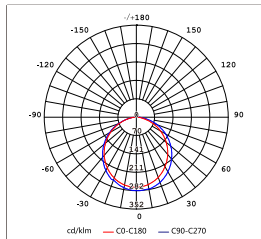
Model	A(mm)	B(mm)
NEVDL30-4	110	30
NEVDL30-5	155	30
NEVDL30-6	175	30

Photometric Data

NEVDL30-4 7W 110°

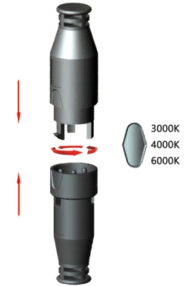


NEVDL30-5 12W 110°



Optimus prime

Color temperature changeable



Specific characteristics



Die-cast aluminum material



Color temperature changeable



Dimmable driver for option

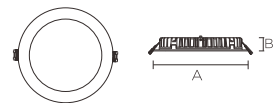


3 years warranty



TECHNICAL DETAILS:

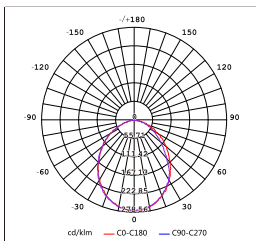
Model	Watts	Lumens	Color Temp	Cutout(mm)
NEVDL40-3	6W	540lm	3000K/4000K/6500K	Ø75
NEVDL40-4	12W	1080lm	3000K/4000K/6500K	Ø100
NEVDL40-6	20W	1800lm	3000K/4000K/6500K	Ø150
NEVDL40-8	24W	2300lm	3000K/4000K/6500K	Ø200
NEVDL40-6	30W	2700lm	3000K/4000K/6500K	Ø200



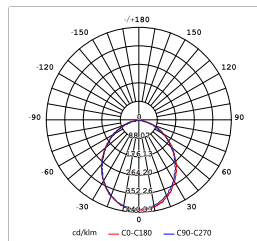
Model	A(mm)	B(mm)
NEVDL40-3	105	30
NEVDL40-4	130	30
NEVDL40-6	180	30
NEVDL40-8	220	30

Photometric Data

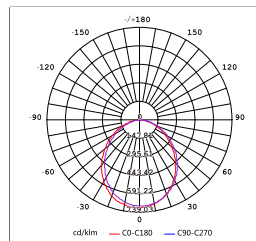
NEVDL40-3 6W 110°



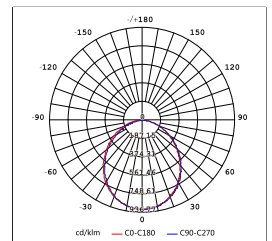
NEVDL40-4 12W 110°



NEVDL40-6 20W 110°



NEVDL40-8 24W 110°





Specific characteristics



Aluminum housing



350° adjustable in horizontal



90° adjustable in vertical



Different colors for housing is available

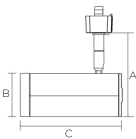


3 years warranty



TECHNICAL DETAILS:

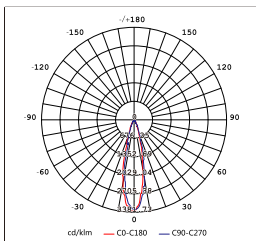
Model	Watts	Lumens	Color Temp
NEVTL30	12W	840lm	3000K/4000K/6000K



Model	A(mm)	B(mm)	C(mm)
NEVTL30	163	Ø67	155

Photometric Data

NEVTL30 12W 24°





surge protector

Specific characteristics

Die-casting Aluminium material

Serialized products, multiple watts for choice (Max 600W)

HIGH PF High PF, lumen depreciation within 10,000 hours < 5%

180-265V

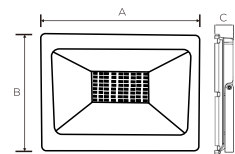
IP GRADE Double-times waterproof technology

IP GRADE IP 66

SMD
 120°
 3000K
 6000K
 IP 66
 180-265V

TECHNICAL DETAILS:

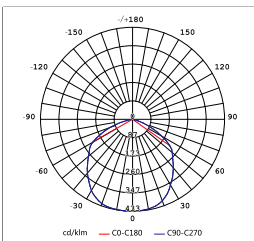
Model	Watts	Lumens	Color Temp
NEVFL06	15W	1275lm	3000K/6000K
NEVFL06	30W	2550lm	3000K/6000K
NEVFL06	60W	5200lm	3000K/6000K
NEVFL06	100W	8500lm	3000K/6000K
NEVFL06	150W	12800lm	3000K/6000K
NEVFL06	200W	17000lm	3000K/6000K



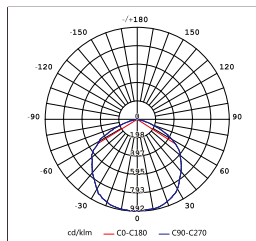
Model	A(mm)	B(mm)	C(mm)
NEVFL06/60W	267	246	41
NEVFL06/100W	313	271	41
NEVFL06/150W	374	292	45
NEVFL06/200W	425	325	52

Photometric Data

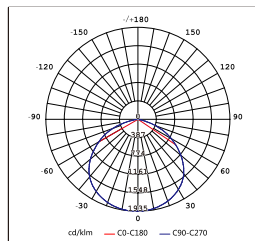
NEVFL06 15W 120°



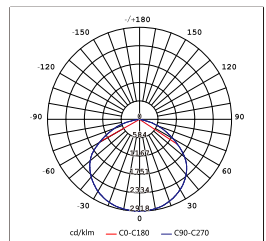
NEVFL06 30W 120°



NEVFL06 60W 120°



NEVFL06 100W 120°





surge protector

Specific characteristics



Die- cast aluminum material



Double-times waterproof technology



High PF, lumen depreciation within 10,000 hours < 5%



AC180-265V

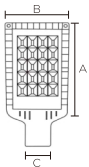


Surge Immunity: 4kv



TECHNICAL DETAILS:

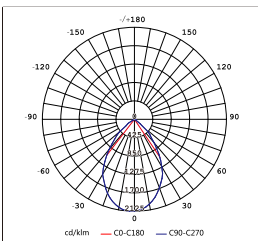
Model	Watts	Lumens	Color Temp
NEVRL06	40W	3400lm	3000K/6000K
NEVRL06	100W	8500lm	3000K/6000K



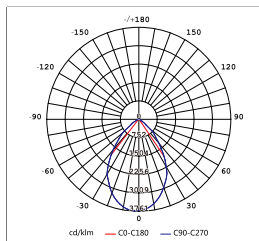
Model	A(mm)	B(mm)	C(mm)
NEVRL06/40W	252	192	37
NEVRL06/100W	321	229	36

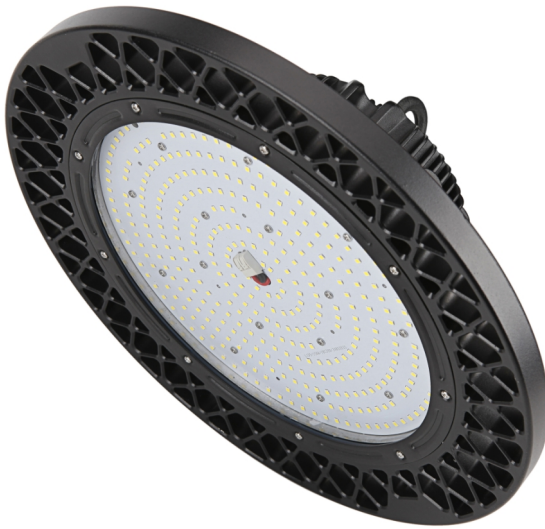
Photometric Data

NEVRL06 40W 70°



NEVRL06 100W 70°





reflector



hanging wire



surge protector

Specific characteristics



Die- cast aluminum material



High Quality CREE LED/SOSEN driver for option



AC100-277V



High lumen: 130lm/W



Surge Immunity: 5kv

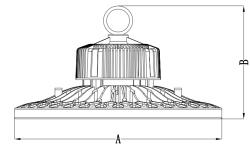


Different warranty is available (2/3/5 years)



TECHNICAL DETAILS:

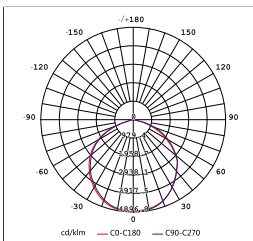
Model	Watts	Lumens	Color Temp
NEVHB06	100W	13000lm	3000K/6000K
NEVHB06	150W	19500lm	3000K/6000K
NEVHB06	200W	26000lm	3000K/6000K



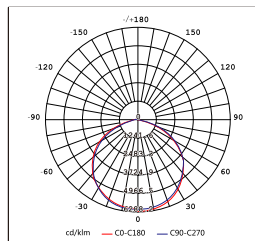
Model	A(mm)	B(mm)
NEVHB06/100W	350	210
NEVHB06/150W	350	210
NEVHB06/200W	350	210

Photometric Data

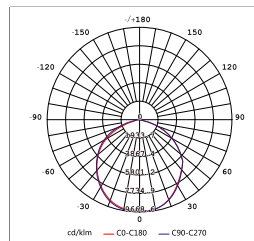
NEVHB06 100W 120°



NEVHB06 150W 120°



NEVHB06 200W 120°



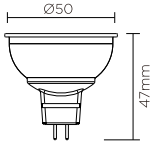


NEVL01



CONSTRUCTION:

- PC coated aluminum housing
- Built-in LED driver
- Beam angle: 24° 38°



TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVL01	5W	2700K/4000K/6500K	440lm	>80	DC12V
NEVL01	8W	2700K/4000K/6500K	680lm	>80	AC110-240V

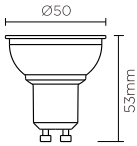


NEVL02



CONSTRUCTION:

- PC coated aluminum housing
- Built-in LED driver
- Beam angle: 24° 38°



TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVL02	4W	2700K/4000K/6500K	360lm	>80	AC110-240V
NEVL20	6W	2700K/4000K/6500K	580lm	>80	AC110-240V

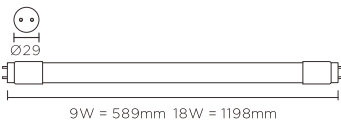


NEVT01



CONSTRUCTION:

- Glass body with plastic external light diffusion film
- Built-in constant current LED driver included
- Safe to install: input is via any two pins and the other pins are automatically isolated



TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVT01	9W	3000K/6500K	940lm	>70	AC220-240V
NEVT01	18W	3000K/6500K	1800lm	>70	AC220-240V

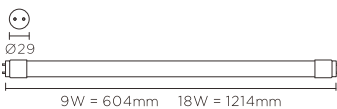


NEVT02



CONSTRUCTION:

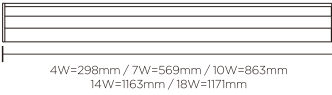
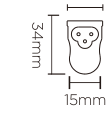
- Glass body & Internal light diffusion film
- Built-in driver
- Double-ended input



TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVT02	9W	3000K/6500K	800lm	>70	AC220-240V
NEVT20	18W	3000K/6500K	1600lm	>70	AC220-240V

NEVB01



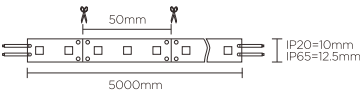
CONSTRUCTION:

- Aluminum housing
- Opal PC diffuser
- Anodized surface treatment
- Built-in driver
- Linkable
- Connection and installation accessories included
- Beam angle: 150°
- Maximum connection 12pcs-10W
8pcs-14W

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVB01	4W	3000K/4000K/6500K	300lm	>75	AC110-240V
NEVB01	7W	3000K/4000K/6500K	500lm	>75	AC110-240V
NEVB01	10W	3000K/4000K/6500K	800lm	>75	AC110-240V
NEVB01	14W	3000K/4000K/6500K	1050lm	>75	AC110-240V

NEVSL2835/5050



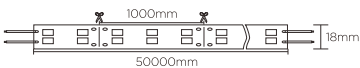
CONSTRUCTION:

- For use with 12V/24V constant voltage driver
- 5m/roll with no driver

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVSL2835/60P	4.8W/M	2700K/3000K/4000K/6500K	380lm	>80	DC12V/24V
NEVSL5050/60P	14.4W/M	2700K/3000K/4000K/6500K	800lm	>80	DC12V/24V
NEVSL5050/60P	14.4W/M	RGB	-	>80	DC12V/24V

NEVHSL2835/72P



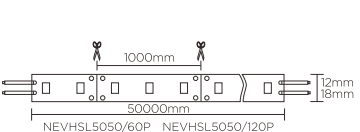
CONSTRUCTION:

- Flame retardant PVC sleeve
- 50m/roll complete with one IP20 Driver
- No more than 35 meters for one LED driver
- IP65

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVHSL2835/72P	9W/M	3000K/4000K/6500K	800lm	80	AC220-240V

NEVHSL5050



CONSTRUCTION:

- Material: Silicone rubber, extrusion forming
- LEDs: SMDLEDs
- UV and yellowish resistant flame retardant UL 94 V-O
- Flexible and 3 LEDs cuttable
- Beam angle: 120°

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVHSL5050/60P	10W/M	3000K/4000K/6500K	750lm	>80	DC12V
NEVHSL5050/60P	10W/M	3000K/4000K/6500K	750lm	>80	AC220-240V



NEVSP10

CREE CE IP20 35000H



CRI 90



Hole Size: 35mm

CONSTRUCTION:

- CREE COB
- Die-cast aluminum housing and heat sink
- Separate Eaglerise driver included
- 3 years warranty

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	Beam angle	CRI	Input
NEVSP10	2W	3000K/4000K/6000K	170lm	20° 38° 60°	90	AC200-240V



NEVSP40

CREE CE IP20 35000H



CRI 90



CONSTRUCTION:

- CREE COB
- Die-cast aluminum housing and heat sink
- Plastic diffuser with electroplate Titanium
- Separate Eaglerise driver included
- 3 years warranty



adjusted



fixed



square



trim-less

TECHNICAL DETAILS:

Model	A(mm)	B(mm)	Cutout(mm)
NEVSP40-3	85	52	Ø75
NEVSP40-3/S	85*85	89	Ø75*75
NEVSP40-4	112	64	Ø100
NEVSP40-4/S	112*112	140	Ø100*100
NEVSP40-5	140	78	Ø125
NEVSP40-5/S	140*140	169	Ø125*125
NEVSP40-6	165	86	Ø150
NEVSP40-6/S	165*165	86	Ø150*150

Model	Watts	Color Temp	Lumens	Beam angle	CRI	Input
NEVSP40-3	9W	3000K/4000K/5000K	800lm	15° 24° 38° 55°	90	AC220-240V
NEVSP40-3	15W	3000K/4000K/5000K	1300lm	15° 24° 38° 55°	90	AC220-240V
NEVSP40-4	24W	3000K/4000K/5000K	2050lm	15° 24° 38° 55°	90	AC220-240V
NEVSP40-5	33W	3000K/4000K/5000K	3000lm	15° 24° 38° 55°	90	AC220-240V
NEVSP40-6	42W	3000K/4000K/5000K	3850lm	15° 24° 38° 55°	90	AC220-240V



NEVSP70

CREE CE IP20 35000H

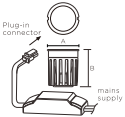


6W/9W



12W/15W

CRI 90



Watts	A(mm)	B(mm)
6/9W	Ø46	59
12/15W	Ø60	82

Model	C(mm)	D(mm)	Cutout(mm)
NEVSP70-1	82	27	Ø70
NEVSP70-2	75	36	Ø65
NEVSP70-3	99	56	Ø90-95
NEVSP70-4	88	41	Ø75
NEVSP70-5	88	46	Ø75
NEVSP70-6	88	41	Ø75

CONSTRUCTION:

- CREE LED
- Die-casting aluminum material
- CRI>90
- Different cover for option (Include waterproof cover)
- 3 years warranty



NEVSP70-1



NEVSP70-2



NEVSP70-3(IP54)



NEVSP70-4



NEVSP70-5



NEVSP70-6

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVSP70	6W	2700K/3000K/4000K/5000K	510lm	90	AC220-240V
NEVSP70	9W	2700K/3000K/4000K/5000K	765lm	90	AC220-240V
NEVSP70	12W	2700K/3000K/4000K/5000K	1020lm	90	AC220-240V
NEVSP70	15W	2700K/3000K/4000K/5000K	1275lm	90	AC220-240V

NEVDL30



CONSTRUCTION:

- Die-casting aluminum housing & PMMA diffuser
- Power coated surface treatment
- Separate constant current LED driver included
- 3 years warranty

TECHNICAL DETAILS:

Model	A(mm)	B(mm)	Cutout(mm)
NEVDL30-4	110	30	Ø95
NEVDL30-5	155	30	Ø135
NEVDL30-6	175	30	Ø155

Model	Watts	Color Temp	Lumens	CRI	Input
NEVDL30-4	7W	3000K/4000K/6000K	630lm	>80	AC110-240V
NEVDL30-5	12W	3000K/4000K/6000K	1080lm	>80	AC110-240V
NEVDL30-6	18W	3000K/4000K/6000K	1620lm	>80	AC110-240V

NEVDL40



CONSTRUCTION:

- Die-cast aluminum housing and heat sink
- UV stable PC diffuser
- Power coated finish
- Color temperature changeable
- 3 years warranty

TECHNICAL DETAILS:

Model	A(mm)	B(mm)	Cutout(mm)
NEVDL40-3	105	30	Ø75
NEVDL40-4	130	30	Ø100
NEVDL40-6	190	30	Ø150
NEVDL40-8	220	30	Ø200

Model	Watts	Color Temp	Lumens	CRI	Input
NEVDL40-3	6W	3000K/4000K/6500K	540lm	80	AC220-240V
NEVDL40-4	12W	3000K/4000K/6500K	1080lm	80	AC220-240V
NEVDL40-6	20W	3000K/4000K/6500K	1800lm	80	AC220-240V
NEVDL40-8	24W	3000K/4000K/6500K	2300lm	80	AC220-240V
NEVDL40-8	30W	3000K/4000K/6500K	2700lm	80	AC220-240V

NEVTL10



CONSTRUCTION:

- CREE COB
- Die-cast aluminum housing and heat sink
- Built-in driver
- 3 years warranty

TECHNICAL DETAILS:

Model	A(mm)	B(mm)
NEVTL10/12W	52	188
NEVTL10/20W	55	235.5
NEVTL10/35W	72	246

Model	Watts	Color Temp	Lumens	Beam angle	CRI	Input
NEVTL10	12W	3000K/4000K/5000K	1050lm	15° 24° 38°	90	AC220-240V
NEVTL10	20W	3000K/4000K/5000K	1700lm	15° 24° 38°	90	AC220-240V
NEVTL10	33W	3000K/4000K/5000K	3000lm	15° 24° 38°	90	AC220-240V

NEVTL30



CONSTRUCTION:

- COB LED
- Aluminum alloy body
- Powder coated surface treatment
- Constant current LED driver included
- 15°, 24° and 38° beam angle available
- Surface mounted version available

TECHNICAL DETAILS:

Model	A(mm)	B(mm)	C(mm)
NEVTL30	163	Ø67	155

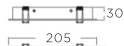
Model	Watts	Color Temp	Lumens	Beam angle	CRI	Input
NEVTL30	12W	3000K/4000K/6000K	840lm	15° 24° 38°	>80	AC100-265V

NEVML10

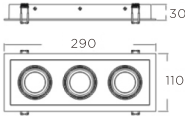
CREE   



Hole size:95*95mm



Hole size:190*95mm



Hole size:275*95mm

CONSTRUCTION:

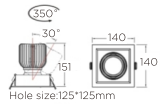
- CREE COB
- Die-cast aluminum housing and heat sink
- Separate Eaglerise driver included
- 3 years warranty

TECHNICAL DETAILS:

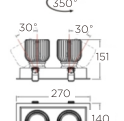
Model	Watts	Color Temp	Lumens	Beam angle	CRI	Input
NEVML10-1	6W	3000K/4000K/5000K	550lm	15° 24° 38° 60°	90	AC220-240V
NEVML10-2	2*6W	3000K/4000K/5000K	1050lm	15° 24° 38° 60°	90	AC220-240V
NEVML10-3	3*6W	3000K/4000K/5000K	1550lm	15° 24° 38° 60°	90	AC220-240V
NEVML10-1	12W	3000K/4000K/5000K	1050lm	15° 24° 38° 60°	90	AC220-240V
NEVML10-2	2*12W	3000K/4000K/5000K	2050lm	15° 24° 38° 60°	90	AC220-240V
NEVML10-3	3*12W	3000K/4000K/5000K	3100lm	15° 24° 38° 60°	90	AC220-240V

NEVML20

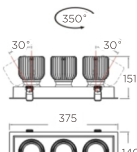
CREE   



Hole size:125*125mm



Hole size:255*125mm



Hole size:360*125mm

CONSTRUCTION:

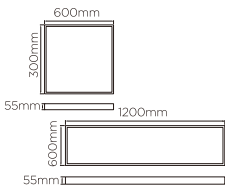
- CREE COB
- Die-cast aluminum housing and heat sink
- Separate Eaglerise driver included
- 3 years warranty

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	Beam angle	CRI	Input
NEVML20-1	24W	3000K/4000K/5000K	2050lm	15° 24° 38° 60°	90	AC220-240V
NEVML20-2	2*24W	3000K/4000K/5000K	4100lm	15° 24° 38° 60°	90	AC220-240V
NEVML20-3	3*24W	3000K/4000K/5000K	6150lm	15° 24° 38° 60°	90	AC220-240V

NEVPL6060/0312



CONSTRUCTION:

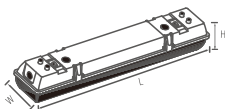
- Material: Steel housing, aluminum frame
- High optical grade diffuser
- Uniform illuminating
- Match no flicker driver
- Beam Angle: 120°

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVPL6060	36W	3000K/4000K/6000K	3800lm	>80	AC220-240V
NEVPL0312	36W	3000K/4000K/6000K	3800lm	>80	AC220-240V

NEVWB02



CONSTRUCTION:

- Outdoor waterproofing for T8 LED Tubes
- PC front corner, confort light output and impact-resisited
- ABS housing body, heat resisited
- Waterproof silicon sealed
- PVC-made clips, stainless steel clips are available

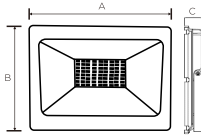
TECHNICAL DETAILS:

Model	Watts	Lamp	Base	L(mm)	W(mm)	H(mm)
NEVWB02	2*18W	T8	G13	1270	108	85

NEVFLO6



surge protector



Model	A(mm)	B(mm)	C(mm)
NEVFLO6/60W	267	246	41
NEVFLO6/100W	313	271	41
NEVFLO6/150W	374	292	45
NEVFLO6/200W	425	325	52

CONSTRUCTION:

- Material: Aluminum housing
- High quality LED chips
- AC180-265V
- Surge Immunity: 4kv
- Double-times waterpooft
- Beam angle 120°

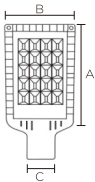
TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVFLO6	15W	3000K/6000K	1200lm	80	AC180-265V
NEVFLO6	30W	3000K/6000K	2400lm	80	AC180-265V
NEVFLO6	60W	3000K/6000K	5200lm	80	AC180-265V
NEVFLO6	100W	3000K/6000K	8500lm	80	AC180-265V
NEVFLO6	150W	3000K/6000K	12800lm	80	AC180-265V
NEVFLO6	200W	3000K/6000K	17000lm	80	AC180-265V

NEVRL06



surge protector



Model	A(mm)	B(mm)	C(mm)
NEVRL06/40W	252	192	37
NEVRL06/100W	321	229	36

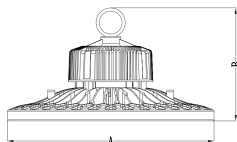
CONSTRUCTION:

- Die- cast aluminum material
- AC180-265V
- Surge Immunity: 4kv
- Beam angle 70°

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVRL06	40W	3000K/6000K	3400lm	75	AC180-265V
NEVRL06	100W	3000K/6000K	8500lm	75	AC180-265V

NEVHB06



Model	A(mm)	B(mm)
NEVHB06/100W	350	210
NEVHB06/150W	350	210
NEVHB06/200W	350	210

CONSTRUCTION:

- CREE LED/SOSEN driver for option
- AC100-277V
- High lumen: 130lm/W
- Surge Immunity: 5kv
- Different warranty is available (2/3/5 years)
- Beam angle 120°



reflector



hanging wire



surge protector

TECHNICAL DETAILS:

Model	Watts	Color Temp	Lumens	CRI	Input
NEVHB06	100W	3000K/6000K	13000lm	>80	AC100-277V
NEVHB06	150W	3000K/6000K	19500lm	>80	AC100-277V
NEVHB06	200W	3000K/6000K	26000lm	>80	AC100-277V

WE BRING LIGHT



[www.nevolighting .co.id](http://www.nevolighting.co.id)

Contact us: