

NVC®



T8/T5 BATTENS

PHOENIX T8/T5 BATTEN

PHOENIX ATTACHMENTS

AUSTRALIA T5 BATTEN

T8 LUSTER BATTEN

WALLWASHER T8/T5 BATTEN

Phoenix T5 Batten



Description:

- T5 batten fittings with a body the same width as conventional T12 and T8 battens, making them ideal energy efficient replacements for older fittings
- The 28W & 35W versions are also available complete with an attractive poly carbonate controller ready fitted

Construction:

- Robust steel body
- White gloss powder coat finish
- Polycarbonate end caps

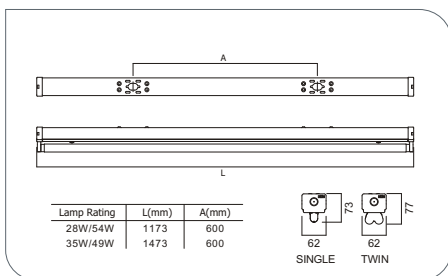
Specification:

- Control Gear: Electronic Ballast
- Base: G5

Applications:

- Garages & workshops
- Warehouses
- Store rooms
- Corridors & circulation areas

IP20  



PHOENIX T5 BATTEN

MODEL	INPUT	LAMP	Quantity/CTN	CTN Size(mm)
NPH128/T5 19	220-240V 50/60Hz	T5 1x28W	4 pcs	1200x195x130
NPH228/T5 19	220-240V 50/60Hz	T5 2x28W	4 pcs	1200x195x130
NPH135/T5 19	220-240V 50/60Hz	T5 1x35W	4 pcs	1500x195x130
NPH235/T5 19	220-240V 50/60Hz	T5 2x35W	4 pcs	1500x195x130
NPH149/T5 19	220-240V 50/60Hz	T5 1x49W	4 pcs	1500x195x130
NPH249/T5 19	220-240V 50/60Hz	T5 2x49W	4 pcs	1500x195x130
NPH154/T5 19	220-240V 50/60Hz	T5 1x54W	4 pcs	1200x195x130
NPH254/T5 19	220-240V 50/60Hz	T5 2x54W	4 pcs	1200x195x130

Phoenix T8 Batten



Description:

- T8 batten fittings with high-frequency(HF) electronic ballast
- Single and twin lamp versions and all the popular wattages

Construction:

- Robust steel body
- White gloss powder coat finish
- Polycarbonate end caps

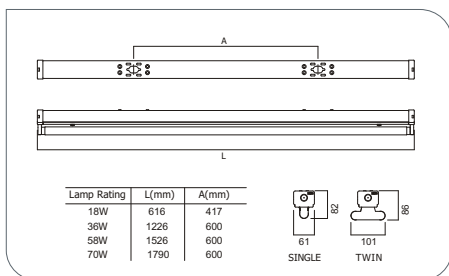
Specification:

- Control Gear: Electronic Ballast
- Base: G13

Applications:

- Garages & workshops
- Warehouses
- Store rooms
- Corridors & circulation areas

IP20  

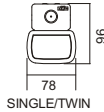


PHOENIX T8 BATTEN

MODEL	INPUT	LAMP	Quantity/CTN	CTN Size(mm)
NPH118/HF 19	220-240V 50/60Hz	T8 1x18W	4 pcs	645x195x156
NPH218/HF 19	220-240V 50/60Hz	T8 2x18W	4 pcs	645x195x156
NPH136/HF 19	220-240V 50/60Hz	T8 1x36W	4 pcs	1255x195x156
NPH236/HF 19	220-240V 50/60Hz	T8 2x36W	4 pcs	1255x195x156
NPH158/HF 19	220-240V 50/60Hz	T8 1x58W	4 pcs	1555x195x156
NPH258/HF 19	220-240V 50/60Hz	T8 2x58W	4 pcs	1555x195x156
NPH170/HF 19	220-240V 50/60Hz	T8 1x70W	4 pcs	1815x195x156
NPH270/HF 19	220-240V 50/60Hz	T8 2x70W	4 pcs	1815x195x156

A full range of attachments is available for the PHOENIX battens. All attachments are available as separate items packed complete with all necessary fixings. They are designed for quick and easy installation on-site.

T5 ATTACHMENTS

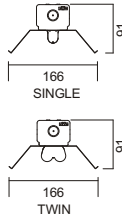


PHOENIX - T5 WITH CONTROLLER ATTACHMENT

MODEL	DESCRIPTION
CONTROLLERS	
NPH/CNTR/14-24	PHOENIX CONTROLLER 14-24W
NPH/CNTR/28-54	PHOENIX CONTROLLER 28-54W
NPH/CNTR/35-49	PHOENIX CONTROLLER 25-49W

Controller:

Made from Polycarbonate the controller is shatter proof and virtually indestructible. The smooth exterior gives an easily cleaned surface while the ribbed interior gives an attractive appearance and good glare control.

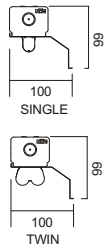


PHOENIX - T5 WITH STEEL REFLECTOR ATTACHMENT

MODEL	DESCRIPTION
STEEL REFLECTORS	
NPH/REFL/14-24/ST	PHOENIX REFLECTOR STEEL 14-24W
NPH/REFL/28-54/ST	PHOENIX REFLECTOR STEEL 28-54W
NPH/REFL/35-49/ST	PHOENIX REFLECTOR STEEL 35-49W

Steel reflector:

Made from steel with white gloss powder coated finish. Slots in the top of the reflector provide some upward light distribution for an improved lighting effect.

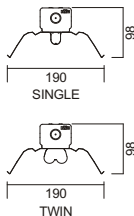


PHOENIX - T5 WITH ASYMMETRIC STEEL REFLECTOR ATTACHMENT

MODEL	DESCRIPTION
ASYMMETRIC STEEL REFLECTORS	
NPH/REFL/14-24/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 14-24W
NPH/REFL/28-54/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 28-54W
NPH/REFL/35-49/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 35-49W

Asymmetric steel reflector:

Made from steel with white gloss powder coated finish. The asymmetric profile provides directional lighting and is ideal for wall washing



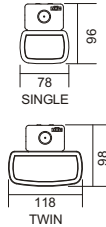
PHOENIX - T5 WITH ALUMINIUM REFLECTOR ATTACHMENT

MODEL	DESCRIPTION
ALUMINIUM REFLECTORS	
NPH/REFL/14-24/AL	PHOENIX REFLECTOR ALU 14-24W
NPH/REFL/28-54/AL	PHOENIX REFLECTOR ALU 28-54W
NPH/REFL/35-49/AL	PHOENIX REFLECTOR ALU 35-49W

Aluminium reflector:

Made from aluminium with a polished specular finish. Ideal for warehouses with racking aisles and other applications where maximum efficiency is required.

T8 ATTACHMENTS

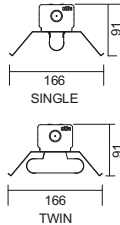


Controller:

Made from Polycarbonate the controller is shatter proof and virtually indestructible. The smooth exterior gives an easily cleaned surface while the ribbed interior gives an attractive appearance and good glare control.

PHOENIX - T8 WITH CONTROLLER ATTACHMENT

MODEL	DESCRIPTION
CONTROLLERS	
NPH/CNTR/118	PHOENIX CONTROLLER 1x18W
NPH/CNTR/136	PHOENIX CONTROLLER 1x36W
NPH/CNTR/158	PHOENIX CONTROLLER 1x58W
NPH/CNTR/170	PHOENIX CONTROLLER 1x70W
NPH/CNTR/218	PHOENIX CONTROLLER 2x18W
NPH/CNTR/236	PHOENIX CONTROLLER 2x36W
NPH/CNTR/258	PHOENIX CONTROLLER 2x58W
NPH/CNTR/270	PHOENIX CONTROLLER 2x70W

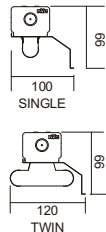


Steel reflector:

Made from steel with white gloss powder coated finish. Slots in the top of the reflector provide some upward light distribution for an improved lighting effect.

PHOENIX - T8 WITH STEEL REFLECTOR ATTACHMENT

MODEL	DESCRIPTION
STEEL REFLECTORS	
NPH/REFL/18/ST	PHOENIX REFLECTOR STEEL 18W
NPH/REFL/36/ST	PHOENIX REFLECTOR STEEL 36W
NPH/REFL/58/ST	PHOENIX REFLECTOR STEEL 58W
NPH/REFL/70/ST	PHOENIX REFLECTOR STEEL 70W

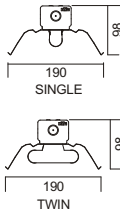


Asymmetric steel reflector:

Made from steel with white gloss powder coated finish. The asymmetric profile provides directional lighting and is ideal for wall washing

PHOENIX - T8 WITH ASYMMETRIC STEEL REFLECTOR ATTACHMENT

MODEL	DESCRIPTION
ASYMMETRIC STEEL REFLECTORS	
NPH/REFL/18/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 18W
NPH/REFL/36/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 36W
NPH/REFL/58/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 58W
NPH/REFL/70/ST/ASYM	PHOENIX REFLECTOR STEEL ASYMMETRIC 70W



Aluminium reflector:

Made from aluminium with a polished specular finish. Ideal for warehouses with racking aisles and other applications where maximum efficiency is required.

PHOENIX - T8 WITH ALUMINIUM REFLECTOR ATTACHMENT

MODEL	DESCRIPTION
ALUMINIUM REFLECTORS	
NPH/REFL/18/AL	PHOENIX REFLECTOR ALU 18W
NPH/REFL/36/AL	PHOENIX REFLECTOR ALU 36W
NPH/REFL/58/AL	PHOENIX REFLECTOR ALU 58W
NPH/REFL/70/AL	PHOENIX REFLECTOR ALU 70W

Australia Batten



AUSTRALIA BATTEN

Description:

- Surface mounted T5 batten fittings provide outstanding optical performance. Available complete with polycarbonate difusser.

Construction:

- Aluminium housing
- White gloss power coat finish
- Polycarbonate end caps
- Polycarbonate difusser (optional)

Specification:

- Control gear: Electronic Ballast
- Base: G5
- Emergency versions available (ask retailers for information)

Applications:

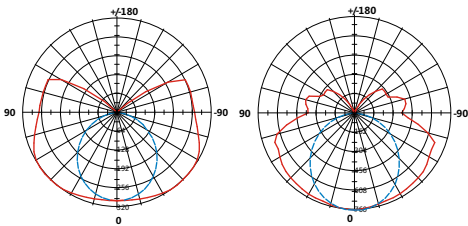
- Garages & workshops
- Warehouses
- Store rooms
- Corridors & circulation areas



NDLE488/*BB

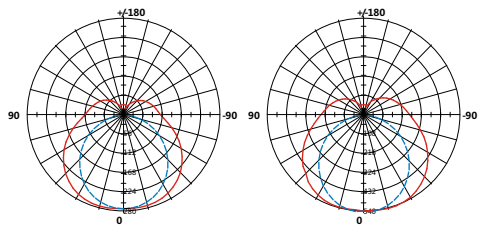


NDLE488/*OP



NDLE488/128BB
Lamp: T5 1x28W

NDLE488/228BB
Lamp: T5 2x28W



NDLE488/128OP
Lamp: T5 1x28W

NDLE488/228OP
Lamp: T5 2x28W

Specification:

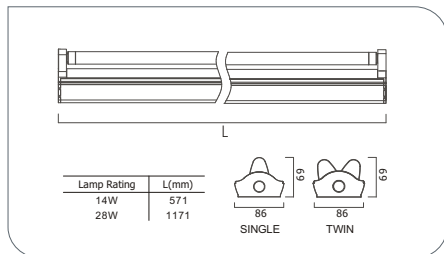
Input: AC 220-240V 50/60Hz
Control Gear: Electronic Ballast
Base: G5
Quantity/CTN: 8 pcs

Specification:

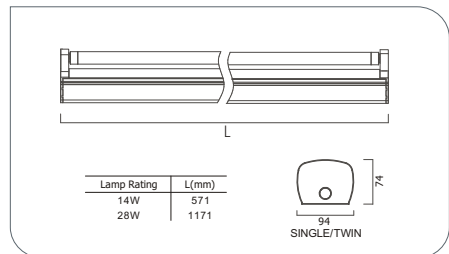
Input: AC 220-240V 50/60Hz
Control Gear: Electronic Ballast
Base: G5
Quantity/CTN: 8 pcs

MODEL	LAMP	CTN Size(mm)
NDLE488/114BB	T5 1x14W	592x235x217
NDLE488/128BB	T5 1x28W	1192x235x217
NDLE488/214BB	T5 2x14W	592x235x217
NDLE488/228BB	T5 2x28W	1192x235x217

MODEL	LAMP	CTN Size(mm)
NDLE488/114OP	T5 1x14W	592x235x217
NDLE488/128OP	T5 1x28W	1192x235x217
NDLE488/214OP	T5 2x14W	592x235x217
NDLE488/228OP	T5 2x28W	1192x235x217

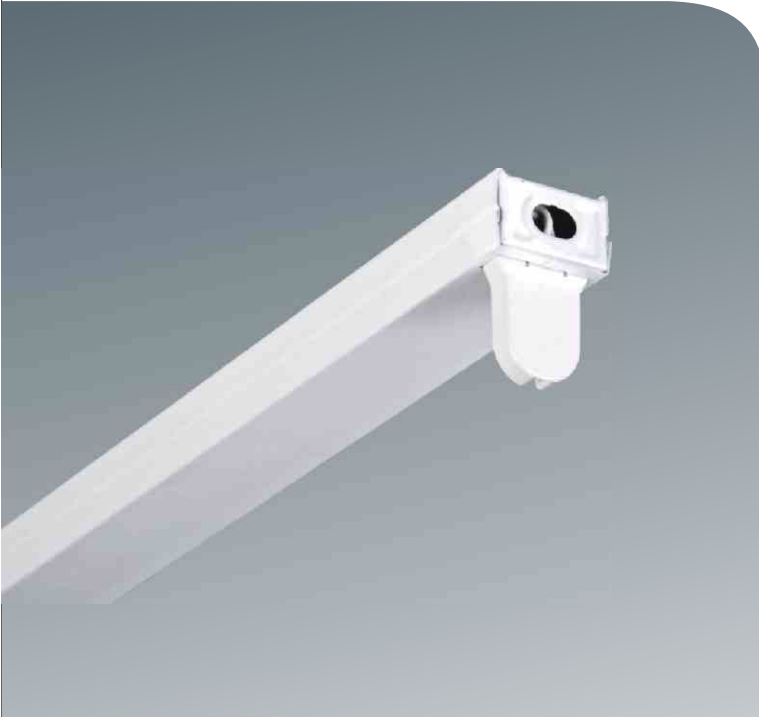


IP20



IP40

T8 Luster Batten



T8 LUSTER BATTEN

Description:

- More economic choice of traditional T8 batten presented in extra-compact size, complete with high frequency (HF) electronic ballast

Specification

- Control gear:
Electronic Ballast
- Base: G13

Construction

- Robust steel body
- White gloss power coat finish
- Polycarbonate end caps

Applications:

- Garages & workshops
- Warehouses
- Store rooms
- Corridors & circulation areas

IP20  

Input: AC 220-240V 50/60Hz

Control Gear: Electronic Ballast

Base: G13

Quantity/CTN: 16pcs

Model	L(mm)	CTN Size(mm)	Weight(Kg)
NDLE480/18W	618	645x185x130	0.41
NDLE480/30W	923	945x185x130	0.56
NDLE480/36W	1228	1245x185x130	0.71



Wallwasher Batten



NDL477/1x36W

NDLE4712/1x28W

WALLWASHER BATTEN

Description:

- Surface mounted T8/T5 wallwasher batten

Construction

- Robust steel body
- White gloss power coat finish
- Polycarbonate end caps

Applications:

- Garages & workshops
- Conference rooms
- Classrooms
- Corridors & circulation areas

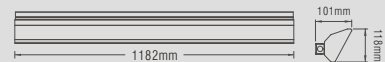
NDL477/1x36W

Input: AC 220-240V 50/60Hz
 Lamp: T8 1x36W
 Base: G13
 Control Gear: Magnetic Ballast
 Quantity/CTN: 16pcs
 CTN Dimension: 1242x176x136mm



NDLE4712/1x28W

Input: AC 220-240V 50/60Hz
 Lamp: T5 1x28W
 Base: G5
 Control Gear: Electronic Ballast
 Quantity/CTN: 4pcs
 CTN Dimension: 1210x350x205mm



IP20

IP20



▲ NVC HUIZHOU

About NVC Lighting

NVC Lighting Technology Corporation is now the largest lighting manufacturer in China. We have a broad range of products for professional and domestic use, supported by extensive research, development and manufacturing facilities.

Our product ranges includes commercial, office, outdoor and residential lighting, plus lamps and gear and a full range of electrical accessories. NVC was founded in 1998 and quickly became famous for its quick reactions to market changes. Such reactions resulted in a consistent and rapid growth in sales, which reached 600 million USD in 2009.

We have now started to market our products under the NVC brand outside China. Operating through a network of 1500 distributors and 2500 exclusive retail outlets in China and overseas NVC is now active throughout Asia, the Middle East, Africa, Europe, Australia and Latin America.

Thanks to investment in 2006 from Softbank & Goldman Sachs, and our recent flotation on the Hong Kong stock exchange, NVC has been able to recruit senior figures from the lighting industry and elsewhere to build a strong management team. This, coupled with a solid capital structure, has enabled NVC to accelerate its rate of business development both in China and overseas.



NVC LIGHTING TECHNOLOGY CORPORATION

Add: NVC Industrial Park, Ruhu, Huizhou, Guangdong, P.R. China 516021

Tel: +86-752-2786890 2786891 2786887

Fax: +86-752-2786892 2786689

E-mail: oversea01@nvc-lighting.com oversea20@nvc-lighting.com

Http: www.nvc-lighting.com