



The Brighter Choice



LYNX PRO

IP66 asymmetric floodlight for coastal and harsh environments



LYNX PRO

Introducing our new **high-performance** IP66 asymmetric floodlight, engineered for **coastal** and **harsh environments**, delivering exceptional durability, efficiency and reliability.

The cast aluminium body features a **C4 corrosion resistant coating**, and individually lensed LEDs provide precise, controlled light distribution. With outputs from **7,308 to 42,944 lumens**, 2700K or 4000K options and an integral photocell version, LYNX PRO is ideal for projects demanding long-term performance and endurance.

BUILT FOR TOUGH ENVIRONMENTS

- C4 (high) corrosion resistant coating.
- 1,000 hour salt spray tested
- IP66 ingress protection
- IK08 impact resistance



Small

Medium

Large



Fixed output
50W



Power selectable
75W, 112W, 150W



Power selectable
150W, 225W, 300W

LYNX PRO is corrosion resistant to ISO 12944 C4 and it has been 1,000 hour salt-spray tested, so it is made to withstand coastal conditions and harsh environments

KEY FEATURES

LYNX PRO features a die-cast aluminum body with a toughen glass cover

LUMENS OUTPUT

3 body sizes cover a wide range of lumen outputs 7987 to 46934 lumens

@ 4000K

7,987
to
46,934
Lumens

INDIVIDUALLY LENSED



Individually lensed LEDs ensure accurate light distribution with minimum spill.

POWER SELECTABLE

Medium and large sizes offer 3 wattage settings for flexibility.

CCT OPTIONS

4000K for maximum efficiency or a warm 2700K for sensitive environments.

7 YEAR WARRANTY

TEXAS PRO is backed by a 7-year PROe warranty, covering unlimited operating hours from the date of installation. Emergency batteries are included under this warranty.



RELIABLE

Rated for 100,000 hours (L80) lifetime with low depreciation. At the end of its rated life TEXAS PRO will still deliver at least 80% of its initial output.



Note - not all options are available in all combinations. Please check our website or call our technical team on +44 (0)121 457 6340 for details.

2700K

ORDER CODE	WEIGHT (kg)	WINDAGE (m ²)	POWER (W)	LUMENS (lm)	EFFICACY (l.lm/c.W)	SENSOR TYPE	CRI	CCT (K)
NLX/PRO/50/727	1.2	0.05	50	7308	142	-	>70	2700
NLX/PRO/75-112-150/727	2.2	0.08	75 / 112 / 150	11806 / 17205 / 21130	154 / 152 / 140	-	>70	2700
NLX/PRO/150-225-300/727	4	0.14	150 / 225 / 300	24401 / 34307 / 42944	162 / 152 / 142	-	>70	2700

4000K

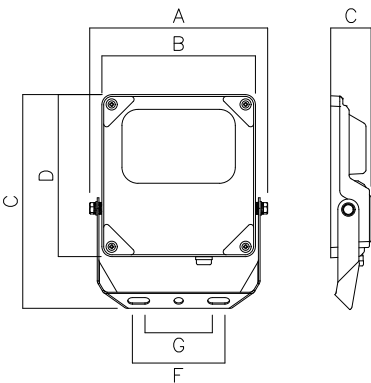
ORDER CODE	WEIGHT (kg)	WINDAGE (m ²)	POWER (W)	LUMENS (lm)	EFFICACY (l.lm/c.W)	SENSOR TYPE	CRI	CCT (K)
NLX/PRO/50/740	1.2	0.05	50	7987	155	-	>70	4000
NLX/PRO/75-112-150/740	2.2	0.08	75 / 112 / 150	12903 / 18804 / 23093	168 / 166 / 153	-	>70	4000
NLX/PRO/150-225-300/740	4	0.14	150 / 225 / 300	26668 / 37495 / 46934	177 / 166 / 155	-	>70	4000

2700K Photo-Electric Cell

ORDER CODE	WEIGHT (kg)	WINDAGE (m ²)	POWER (W)	LUMENS (lm)	EFFICACY (l.lm/c.W)	SENSOR TYPE	CRI	CCT (K)
NLX/PRO/75-112-150/PE1/727	2.2	0.08	75 / 112 / 150	11806 / 17205 / 21130	154 / 152 / 140	Photo-Electric Cell	>70	2700
NLX/PRO/150-225-300/PE1/727	4	0.14	150 / 225 / 300	24401 / 34307 / 42944	162 / 152 / 142	Photo-Electric Cell	>70	2700

4000K Photo-Electric Cell

ORDER CODE	WEIGHT (kg)	WINDAGE (m ²)	POWER (W)	LUMENS (lm)	EFFICACY (l.lm/c.W)	SENSOR TYPE	CRI	CCT (K)
NLX/PRO/75-112-150/PE1/740	2.2	0.08	75 / 112 / 150	12903 / 18804 / 23093	168 / 166 / 153	Photo-Electric Cell	>70	4000
NLX/PRO/150-225-300/PE1/740	4	0.14	150 / 225 / 300	26668 / 37495 / 46934	177 / 166 / 155	Photo-Electric Cell	>70	4000



SIZE	A	B	C	D	E	F	G
50W	211	182	254	193	48	110	80
150W	263	232	318	252	53	140	100
300W	343	302	403	352	56	205	155



Individually lensed LEDs ensure accurate light distribution with minimum spill.



SCAN QR CODE TO DOWNLOAD CATALOGUE PAGE



NVC LIGHTING LTD

NVC Park 201, Hollymoor Way, Rubery, Birmingham, B31 5HE UK

+44 (0)121 457 6340 | sales@nvcuk.com | www.nvcuk.com

