

## WE LIVE FOR LIGHT. FOR ITS CREATIVE POSSIBILITY.

We imagine what it could be. Then dare to make it.

Playing with technology's limits. Seeking the sublimely clever.

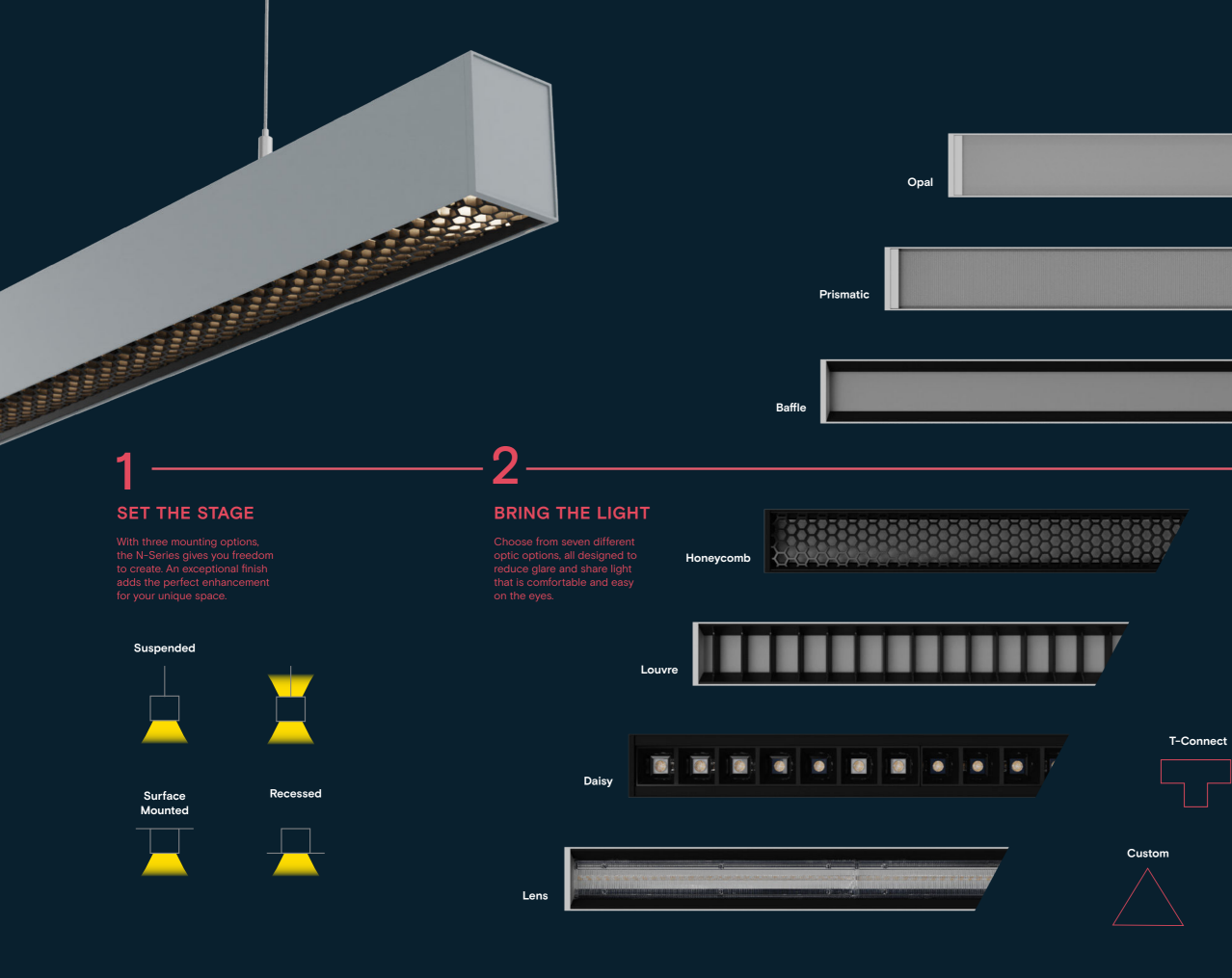
Finding new ways to shape and control the experience of space.

We make light real. Palpable. Impactful. Light that can switch on emotions.

Together we can create spaces that simply feel good. Innovative and inventive. Daring and playful.

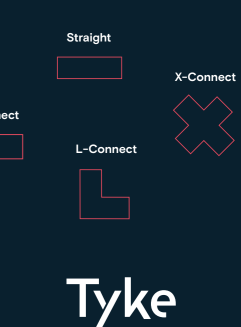
Together, let's break the rules.

- THE SYSTEM
- **WHY TYKE**
- EXPLORE THE DIFFERENCE
- CHOOSE YOUR FUTURE 2 4 8 12 14
  - ALL IN THE DETAIL



## 3 CONNECT AND CREATE

Explore the possibilities of geometry. Our range of modular connection options frees you to play with continuous lines and geometric shapes.



3

4

### DARE TO MAKE IT

One system, countless combinations.

Architectural design merged with creative freedom. That's the N-Series. Follow your own lines and create seamless configurations.

A new range of optics, mounting types and angles add to the aesthetic and functionality.

Now you have more creative possibilities than ever before.

HITTHEFT

Jaka and a state of the second second



### LIGHT THAT CAN SWITCH ON EMOTIONS

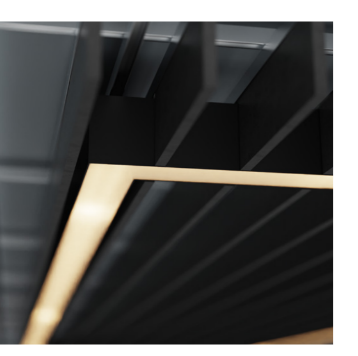
State of the art optics like Honeycomb, Louvre and Daisy add another layer between the light source and the occupant. This reduces glare and provides a sense of comfort and wellness in space.

It just feels right.

# REIMAGINED

Enhanced wellbeing doesn't come at the cost of performance. Our multiple low glare optic options brighten up both spaces and moods.

Tunable white lets you craft a space around human circadian rhythms.



### BREAK THE SOUND BARRIER

Why Tyke

Integrating lighting and acoustics takes a considered approach. We have designed the N-Series to be seamlessly incorporated into Autex acoustic systems.

No more complicated installation. In partnership with Autex, we've simplified complexity and combined two unique products into one integrated system.

It's the kind of collaboration we love - one that breaks the rules.

# MAKE LIGHT

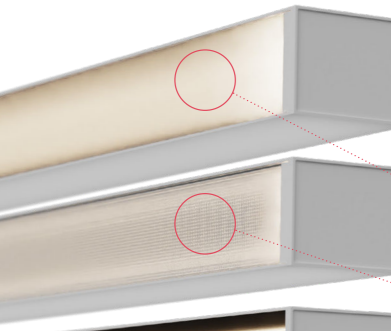
### PLAY AT THE EDGE OF TECHNOLOGY

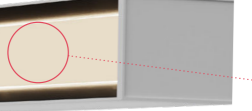
This is lighting for now, engineered for performance and designed for visual comfort. The N-Series provides technical control for tunable white capability and uniform illumination.

Independently NATA tested and accredited, you can be sure that each luminaire is ready to perform beyond your expectations. Our technology clears the way for your most playful ideas.













### **SEVEN OPTICS** FOR COMFORT AND CREATIVITY

### Opal

The original acrylic optic provides homogenous lighting distribution, with a generous beam angle and continuous corners.

### Prismatic

The special three-layer system reduces glare, with a seamless appearance for optimal visual comfort.

### Baffle

The opal diffuser is recessed into a baffle perimeter, reducing glare by removing the light source from sight.

### Honeycomb

The unique honeycomb optic overlays an opal diffuser to provide an architectural aesthetic and reduce glare from all sides.

### Louvre

The distinct and evenly spaced louvres overlay an opal diffuser, allowing continuous light distribution and reducing glare.

### Daisy

The premium LEDiL optic is a perfect solution for premium lighting with a seamless glare eliminating shade and highly efficient lenses.

### Lens

The precise lens optic from Finnish manufacturer LEDiL allows for endless beam angle configuration and range topping performance.

### **Seamless Optics**

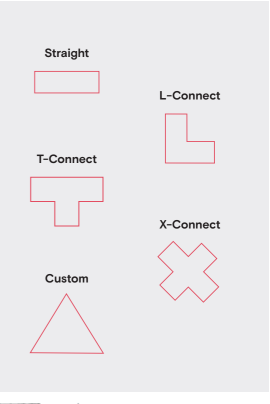
Create a one of a kind luminaire with uninterrupted optic integration. Choose from multiple optic aesthetics to provide both optimal visual comfort and charming modern design.





### **Mounting Options**

The N-Series has three mounting options to deliver the right finish and enhance each unique space.





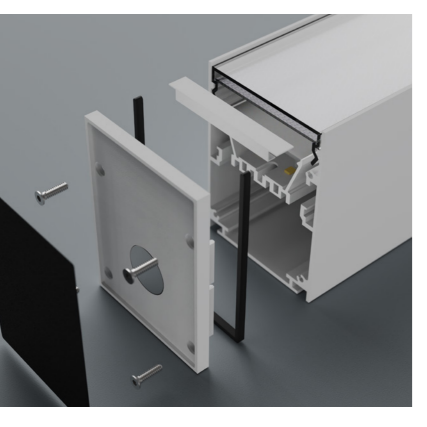
### Connectors

A seamlessly integrated system of profiles and connections provides endless creative solutions.

### **A UNIFIED SYSTEM OF POSSIBILITIES**

Combine architectural aesthetics with technical performance. The N-series has been developed for both, giving you the freedom to create. Configure your design with five foundational shapes, three mounting types and multiple connection options.

Explore the Difference



## **BUILT TO PERFORM**

NATA Accredited

Performance you can

trust through testing and

accreditation by an independent NATA partner.



### Eliminate Light Leakage

With a three layer design to create a complete seal around the profile, the new end cap system delivers zero light leakage.



### 5 year Warranty

Each luminaire is backed with a 5 year warranty and guaranteed lifetime performance of over 50,000 hours, for your peace of mind.

### Tridonic and DALI 2

Configurable with premium Tridonic DALI 2 drivers, so you have more lighting control for tunable white capability (2700K - 6500K).

### **SAMSUNG** Samsung LED Board

NATA

Fitted with high quality Samsung LED boards, each luminaire is equipped for maximum performance.



Visual Comfort

With seven different optic options available, you can achieve optimal visual comfort with UGR<19.





PLAY

### CHOOSE YOUR FUTURE

The N-series is a truly daring lighting system... Infinite possibilities await you, backed with technical performance and architectural design. Use the product selector to configure your unique linear luminaire.

### **Product Selection**

		ļ
	Direct	Inc
Mounting	Surface Mounted, Wire Suspended, Rod Suspended	Wire S Rod S
Profile Colour		

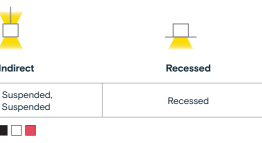
# WITH POSSIBILITY

Optical	Opal	Prismatic	Baffle	HoneyComb	Louvre	Daisy	Lens		
Optic Colour	Ν	I/A							
Macadam Ellipse			-	3					
Colour temp	2700	2700K, 3000K, 4000K, 6500K, 2700-6500K (Tunable White) 2700K, 3000K, 4000K, 6							
Beam	80°	70°	100°	85°/65°	95°/85°	80°	50°/60°/90° Asym 18° Double Asym 40°		
Glare Rating	>19	>19	>19	>19/<19	>19/<19	<19	>19		
Tunable White	Yes	Yes	Yes	Yes	Yes	No	No		
Physical									
Connections	L,X,T,C	L,X,T,C	L,X,T,C	L (X,T,C)*	L(X,T,C)*	(L,X,T,C)*	(L,X,T,C)*		
Electrical									
Power			24W/m			27W/m	24W/m		
Efficiency	110lm/W	98lm/W	1151m/W	1131m/W	1231m/W	1331m/W	1471m/W		
Control	Non-dimmable, O-10V, DALI, DALI DT8 Non-dimmable, O-10V, DALI				ble, O-10V, DALI				

Textured Black Textured White Custom Colour

C = Custom connections, contact Novii \* = Connections with blanking plate (no light source)









### Physical

Housing Aluminium Profile Colour White, Black,

Custom colours on request Mounting Type Recessed, Surface Mounted, Suspended

### Electrical

Voltage

AC 220-240v 50/60Hz

Control Non-dimmable, O-10V, DALI, DALI DT8 (Tunable white)

#### Optical



**CCT** 2700, 3000, 4000, 6500K 2700-6500K (Tunable White) **CRI** 80,90 **UGR** > 19 Efficiency Up to 110Im/W **SDCM** 3

#### Certification

Warranty 5 years Category AS/NZS 60598.2.1

LM-80, LM79 and TM21 reports on request

Lifetime L90 >54000 h



Lower outputs available upon request. Standard profile lengths are listed, consult Novii for custom lengths and connector angles. All lengths are stated with internal drivers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novii for lengths. Indirect DALI models are available in single or dual DALI control. All L/T./X connectors have internal drivers. 5% Tolerance on stated lumen output and wattage.

#### Surface Mounted, Recessed Suspended 82 mm 82 mm 62 mm 79 mm Lm Length (mm) @4000K/@80CRI W 7W 702 14W 1403 20W 2004 27W 2706 35W 3508 41W 4109 47W 4710 54W 5412 L (548x548) 26W 2606

	Suspended	
	62 mm	82 mm
Length (mm)	w	Lm @4000K/@80Cl
281	4W	539
561	8W	1077
841	13W	1750
1121	16W	2154
1401	19W	2558
1681	24W	3231
1961	28W	3770
2241	32W	4308
L (548x548)	16W	2154
T (600x300)	14W	1885
X (600x600)	17W	2289

For combined Direct/Indirect data download IES file from website

#### Accessories

Sku Builder

1681

1961

2241

L Т Х

T (600x300)

X (600x600)

Direct

281

561

841

1121

1401

1681

1961

2241

Surface mounted/Suspended profile end cap (single)
Recessed profile end cap (single)
Suspension kit (4m cable, pair)
Straight connector drect (Single)
Straight connector indirect (Single)

21W

29W

CE

SKU	Accessories
T2-NWC	Wall clip (Pair)
T2-NCR	Ceiling rose (Single)
T2-NRS	Rod suspension (1m, pair)
T2-NSM	Surface mounted kit (Pair)
T2-NBP	Blanking plate (1m)

OKU D	under			Durfile			
Series	Length	Optic	Profile Type	Profile Colour	CRI	ССТ	Control
T2-N	281	O (Opal)	D (Direct)	B (Black)	8 (80)	27 (2700K)	N (Non-dim)
	561		I (Direct/Indirect)	W (White)	9 (90)	3 (3000K)	D10 (0-10V)
	841		DR (Recessed)	C (Custom Col)		4 (4000K)	DA (DALI)
	1121					65 (6500K)	TDA (Tridonic DALI)
	1401					TW (2700- 6500K)	

### **N-SERIES OPAL**

Indirect		
	Suspende	d
	62 mm	82 mm
Length (mm)	w	Lm @4000K/@80CRI
281	4W	539
561	8W	1077
841	13W	1750
1121	16W	2154
1401	19W	2558
1681	24W	3231
1961	28W	3770
2241	32W	4308
L (548x548)	16W	2154
T (600x300)	14W	1885
X (600x600)	17W	2289

### **N-SERIES PRISMATIC**

### Physical

Housing Aluminium Profile Colour White, Black, Custom colours on request

Mounting Type

Recessed, Surface Mounted, Suspended

### Electrical

Voltage AC 220-240v 50/60Hz Control Non-dimmable, O-10V, DALI, DALI DT8

### Optical Beam Angle

(Tunable white)



**CCT** 2700, 3000, 4000, 6500K 2700-6500K (Tunable White)

**CRI** 80,90 **UGR** > 19 Efficiency Up to 98 Im/W

#### Certification

**SDCM** 3

Warranty 5 years Category AS/NZS 60598.2.1 LM-80, LM79 and TM21

reports on request Lifetime L90 >54000 h



Lower outputs available upon request. Standard profile lengths are listed, consult Novii for custom lengths and connector angles. All lengths are stated with internal drivers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novii for lengths. Indirect DALI models are available in single or dual DALI control. All L/T./X connectors have internal drivers.

Direct			
Surface Mo Suspend		Rece	
62 mm	82 mm	79 1	
Length (mm)	w	@400	
281	7W		
561	14W		
841	20W		
1121	27W		
1401	35W		
1681	41W		
1961	47W		
2241	54W		
L (548x548)	26W		
T (600x300)	21W		
X (600x600)	29W		

## ℰ IM-79 LM-80

#### Accessories

SKU	Accessories	SKU	Accessories
T2-NECOP	Surface mounted/Suspended profile end cap (single)	T2-NWC	Wall clip (Pair)
T2-NECROP	Recessed profile end cap (single)	T2-NCR	Ceiling rose (Single)
T2-SUS	Suspension kit (4m cable, pair)	T2-NRS	Rod suspension (1m, pair)
T2-NSCD	Straight connector direct (Single)	T2-NSM	Surface mounted kit (Pair)
T2-NSCI	Straight connector indirect (Single)	T2-NBP	Blanking plate (1m)

### Sku Builder

Series	Length	Optic	Profile T
T2-N	281	P (Prismatic)	D (Direc
	561		I (Direct/Ind
	841		DR (Reces
	1121		
	1401		
	1681		
	1961		
	2241		
	L		
	Т		
	Х		

air)	
ar)	

2105

2906

NATA LM-79 TM-21 LM-80

#### Indirect

### essed



#### Lm OOK/@80CRI

579
159
655
235
896
393
889
469
2151
738
400

### Suspended



Length (mm)	w	Lm @4000K/@80CRI
281	4W	539
561	8W	1077
841	13W	1750
1121	16W	2154
1401	19W	2558
1681	24W	3231
1961	28W	3770
2241	32W	4308
L (548x548)	16W	2154
T (600x300)	14W	1885
X (600x600)	17W	2289

For combined Direct/Indirect data download IES file from website

Туре	Profile Colour	CRI	ССТ	Control
ect)	B (Black)	8 (80)	27 (2700K)	N (Non-dim)
ndirect)	W (White)	9 (90)	3 (3000K)	D10 (0-10V)
essed)	C (Custom Col)		4 (4000K)	DA (DALI)
			65 (6500K)	TDA (Tridonic DALI)
			TW (2700- 6500K)	

#### Physical

Housing Aluminium Profile Colour White, Black,

Custom colours on request Mounting Type Recessed, Surface Mounted, Suspended

#### Electrical

Voltage

AC 220-240v 50/60Hz

Control Non-dimmable, O-10V, DALI, DALI DT8 (Tunable white)





**CCT** 2700, 3000, 4000, 6500K 2700-6500K (Tunable White) **CRI** 80,90 **UGR** > 19 Efficiency Up to 115Im/W **SDCM** 3

#### Certification

Warranty 5 years Category

AS/NZS 60598.2.1 LM-80 report on request Lifetime L90 >54000 h



Lower outputs available upon request. Standard profile lengths are listed, consult Novii for custom lengths and connector angles. All lengths are stated with internal drivers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novii for lengths. Indirect DALI models are available in single or dual DALI control. All L/T/X connectors have internal drivers. 5% Tolerance on stated lumen output and wattage.

Direct			
Surface Mo Suspen		Recesse	d
62 mn	82 mm	79 mm	
Length (mm)	w	Lm @4000 White	K/@ B
281	7W	733	7
561	14W	1467	14

20W

27W

35W

41W

47W

54W

26W

21W

29W

**€** LM-80

79 mm	V.		62 mm
	DK/@80CRI		52 1111
White	Black	Length (mm)	W
733	705	281	4W
1467	1409	561	8W
2095	2013	841	13W
2828	2717	1121	16W
3668	3526	1401	19W
4295	4127	1681	24W
4924	4730	1961	28W
5657	5435	2241	32W
2724	2617	L (548x548)	16W
2200	2114	T (600x300)	14W
3038	2919	X (600x600)	17W

82 mm

For combined Direct/Indirect data download IES file from website

#### Accessories

1681

1961

2241

L

т

Х

841

1121

1401

1681

1961

2241

L (548x548)

T (600x300)

X (600x600)

SKU	Accessories
T2-NECAO	Surface mounted/Suspended profile end cap (single)
T2-NECRAO	Recessed profile end cap (single)
T2-SUS	Suspension kit (4m cable, pair)
T2-NSCD	Straight connector direct (Single)
T2-NSCI	Straight connector indirect (Single)

SKU	Accessories
T2-NWC	Wall clip (Pair)
T2-NCR	Ceiling rose (Single)
T2-NRS	Rod suspension (1m, pair)
T2-NSM	Surface mounted kit (Pair)
T2-NBP	Blanking plate (1m)

Sku E	Builder							
Series	Length	Optic	Profile Type	Profile Colour	Optic Colour	CRI	ССТ	Control
T2-N	281	B (Baffle)	D (Direct)	B (Black)	B (Black)	8 (80)	27 (2700K)	N (Non-dim)
	561		I (Direct/Indirect)	W (White)	W (White)	9 (90)	3 (3000K)	D10 (0-10V)
	841		DR (Recessed)	C (Custom Col)	C (Custom Col)		4 (4000K)	DA (DALI)
	1121						65 (6500K)	TDA (Tridonic DALI)
	1401						TW (2700- 6500K)	

### **N-SERIES BAFFLE**

Indirect		
	Suspende	d
	62 mm	,82 mm
Length (mm)	w	Lm @4000K/@80CRI
281	4W	539
561	8W	1077
841	13W	1750
1121	16W	2154
1401	19W	2558
1681	24W	3231
1961	28W	3770
2241	32W	4308
L (548x548)	16W	2154
T (600x300)	14W	1885
X (600x600)	17W	2289
or combined Direct //r	direct data down	load IEC file from website

### **N-SERIES HONEYCOMB**

### Physical Housing Aluminium

Profile Colour White, Black, Custom colours on request

Mounting Type Recessed, Surface Mounted, Suspended

### Electrical

Voltage AC 220-240v 50/60Hz Control Non-dimmable,

O-10V, DALI, DALI DT8 (Tunable white)

### Optical Beam Angle



(White) (Black) (Up) **CCT** 2700, 3000,

4000, 6500K 2700-6500K (Tunable White)

### **CRI** 80, 90

UGR White Honeycomb > 19 Black Honeycomb < 19 Efficiency Up to 113Im/W **SDCM** 3

### Certification

Warranty 5 years Category AS/NZS 60598.2.1

LM-80 report on request Lifetime L90 >54000 h

### **%** IP20

Lower outputs available upon request. Standard profile lengths are listed, consult Novii for custom lengths and connector angles. All lengths are stated with internal drivers, All lengths are stated with internal drivers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novii for lengths. Indirect DALI models are available in single or dual DALI control. All L/T/X connectors have internal drivers. 5% Tolerance on stated lumen output and wattage

СОМВ							
Direct				Indirect			
Surface Mo Suspen		Recesse	;d		Suspended	ł	
5 Steroom 62 mm	82 mm	79 mm	82 mm		62 mm	82 mm	
Length (mm)	w	Lm @4000 White	K/@80CRI Black	Length (mm)	w	Lm @4000K/@80CRI	
281	7W	716	269	281	4W	539	
561	14W	1432	538	561	8W	1077	
841	20W	2046	769	841	13W	1750	
1121	27W	2763	1038	1121	16W	2154	

561	14W	1432
841	20W	2046
1121	27W	2763
1401	35W	3581
1681	41W	4195
1961	47W	4809
2241	54W	5525
L (548x548)	26W	2660

## ▲ IM-80

#### Accessories

SKU	Accessories	SKU	Accessories
T2-NECAO	Surface mounted/Suspended profile end cap (single)	T2-NWC	Wall clip (Pair)
T2-NECRAO	Recessed profile end cap (single)	T2-NCR	Ceiling rose (Single)
T2-SUS	Suspension kit (4m cable, pair)	T2-NRS	Rod suspension (1m, pair)
T2-NSCD	Straight connector direct (Single)	T2-NSM	Surface mounted kit (Pair)
T2-NSCI	Straight connector indirect (Single)	T2-NBP	Blanking plate (1m)

### Sku Builder

Series	Length	Optic	Profile Ty
T2-N	281	H (Honeycomb)	D (Direc
	561		I (Direct/Ind
	841		DR (Recess
	1121		
	1401		
	1681		
	1961		
	2241		
	L		

#### Indirect

#### essed



## and a nm

### 000K/@80CRI

Black
269
538
769
1038
1346
1576
1807
2076
1000

### Suspended



Length (mm)	w	Lm @4000K/@80CRI
281	4W	539
561	8W	1077
841	13W	1750
1121	16W	2154
1401	19W	2558
1681	24W	3231
1961	28W	3770
2241	32W	4308
L (548x548)	16W	2154

For combined Direct/Indirect data download IES file from website

pe	Profile Colour	Optic Colour	CRI	ССТ	Control
)	B (Black)	B (Black)	8 (80)	27 (2700K)	N (Non-dim)
rect)	W (White)	W (White)	9 (90)	3 (3000K)	D10 (0-10V)
ed)	C (Custom Col)			4 (4000K)	DA (DALI)
				65 (6500K)	TDA (Tridonic DALI)
				TW (2700- 6500K)	

### **N-SERIES LOUVRE**

#### Physical

Housing Aluminium Profile Colour White, Black, Custom colours on request

Mounting Type Recessed, Surface Mounted, Suspended

### Electrical

Voltage

AC 220-240v 50/60Hz

Control Non-dimmable, O-10V, DALI, DALI DT8 (Tunable white)

### Optical



**CCT** 2700, 3000, 4000, 6500K 2700-6500K (Tunable White)

### **CRI** 80, 90 UGR

White Louvre > 19 Black Louvre < 19 Efficiency Up to 123Im/W **SDCM** 3

### Certification

#### Warranty 5 years

Category AS/NZS 60598.2.1 LM-80 report on request Lifetime L90 >54000 h



Lower outputs available upon request. Standard profile lengths are listed, consult Novii for custom lengths and connector angles. All lengths are stated with internal drivers, All lengths are stated with internal onvers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novii for lengths. Indirect DALI models are available in single or dual DALI control. All L/T./X connectors have internal drivers. 5% Tolerance on stated lumen output and wattage.

Direct				Indirect
Surface M Suspen		Recesse	ed	
62 mi	a a a a a a a a a a a a a a a a a a a	79 mm		
		Lm @4000	K/@80CRI	
Length (mm)	W	White	Black	Length (mm)
281	7W	822	490	281
561	14W	1645	979	561
841	20W	2349	1399	841
1121	27W	3172	1888	1121
1401	35W	4111	2448	1401
1681	41W	4817	2868	1681
1961	47W	5521	3287	1961
2241	54W	6343	3777	2241
L (548x548)	26W	3054	1818	L (548x548)
•				For combined Direc

$\bigotimes$		CE	LM-80
--------------	--	----	-------

#### Accessories

SKU	Accessories
T2-NECAO	Surface mounted/Suspended profile end cap (single)
T2-NECRAO	Recessed profile end cap (single)
T2-SUS	Suspension kit (4m cable, pair)
T2-NSCD	Straight connector direct (Single)
T2-NSCI	Straight connector indirect (Single)

SKU	Accessories
T2-NWC	Wall clip (Pair)
T2-NCR	Ceiling rose (Single)
T2-NRS	Rod suspension (1m, pair)
T2-NSM	Surface mounted kit (Pair)
T2-NBP	Blanking plate (1m)

TW (2700-6500K)

Control

N (Non-dim)

D10 (0-10V)

DA (DALI)

TDA (Tridonic DALI)

Sku	Builder	
-----	---------	--

1401

1681

1961

2241 L

	Series	Length	Optic	Profile Type	Profile Colour	Optic Colour	CRI	ССТ	
	T2-N	281	L (Louvre)	D (Direct)	B (Black)	B (Black)	8 (80)	27 (2700K)	
		561		I (Direct/Indirect)	W (White)	W (White)	9 (90)	3 (3000K)	
		841		DR (Recessed)	C (Custom Col)			4 (4000K)	
		1121						65 (6500K)	

ct		
	Suspende	b
	62 mm	82 mm
(mm)	w	Lm @4000K/@80CRI
	4W	539
	8W	1077
	13W	1750
	16W	2154
	19W	2558

### 24W 3231 28W 3770 4308 32W

2154

For combined Direct/Indirect data download IES file from website

16W

### Profile Colour White, Black, Custom colours on request Mounting Type Recessed, Surface Mounted,

**N-SERIES DAISY** 

Suspended

### Electrical

Physical

Housing Aluminium

Voltage AC 220-240v 50/60Hz Control Non-dimmable, 0-10V, DALI

### Optical



CCT 2700, 3000, 4000, 6500K

**CRI** 80,90 **UGR** < 19 Efficiency Up to 133Im/W **SDCM** 3

### Certification

Warranty 5 years Category AS/NZS 60598.2.1

LM-80 report on request Lifetime L70 >54000 h

ו IP20

Lower outputs available upon request. Standard profile lengths are listed, consult Novii for custom lengths and connector angles. All lengths are stated with internal drivers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novii for lengths. Indirect DALI models are available in single or dual DALI control. All L/T/X connectors have internal drivers. 5% Tolerance on stated lumen output and wattage.

Surface M Susper		Recessed
62 m	82 mm	79 mm
Length (mm)	w	Lm @4000K/@8
281	7.5W	998
561	15W	1996
841	22W	2928
1121	30W	3992
1401	38W	5208
1681	45W	5988
1961	52W	6920

## ▲ LM-80

#### Accessories

	SKU	Accessories
	T2-NECAO	Surface mounted/Suspen profile end cap (single)
	T2-NECRAO	Recessed profile end cap
	T2-SUS	Suspension kit (4m cable,
	T2-NSCD	Straight connector direct (
	T2-NSCI	Straight connector indirec

### Sku Builder

under			D (1)	<b>A</b>			
Length	Optic	Profile Type	Colour	Colour	CRI	сст	Control
281	D (Daisy)	D (Direct)	B (Black)	B (Black)	8 (80)	27 (2700K)	N (Non-dim)
561		I (Direct/Indirect)	W (White)		9 (90)	3 (3000K)	D10 (0-10V)
841		DR (Recessed)	C (Custom Col)			4 (4000K)	DA (DALI)
1121						65 (6500K)	TDA (Tridonic DALI)
1401							
1681							
1961							
2241							
	Length 281 561 841 1121 1401 1681 1961	Length  Optic    281  D (Daisy)    561	Optic  Profile Type    281  D (Daisy)  D (Direct)    561  I (Direct/Indirect)  I (Direct/Indirect)    841  DR (Recessed)  I (Direct/Indirect)    1121  DR (Recessed)  I (Direct/Indirect)    1681  I (Direct/Indirect)  I (Direct/Indirect)    1961  I (Direct/Indirect)  I (Direct/Indirect)	Length  Optic  Profile Type  Profile Colour    281  D (Daisy)  D (Direct)  B (Black)    561  I (Direct/Indirect)  W (White)    841  DR (Recessed)  C (Custom Colour)    1121  Vertical State  Vertical State    1401  Vertical State  Vertical State    1681  Vertical State  Vertical State    1961  Vertical State  Vertical State	Length  Optic  Profile Type  Profile Colour  Optic Colour    281  D (Daisy)  D (Direct)  B (Black)  B (Black)    561  I (Direct/Indirect)  W (White)  D (Daisy)    841  DR (Recessed)  C (Custom Col)    1121  V  V  V    1681  V  V  V    1961  V  V  V	Length  Optic  Profile Type  Profile Colour  Optic  CRI    281  D (Daisy)  D (Direct)  B (Black)  B (Black)  8 (Bloc)  9 (90)    561  I (Direct/Indirect)  W (White)  D (Oater)  9 (90)    641  DR (Recessed)  C (Custom Col)  1000000000000000000000000000000000000	Length  Optic  Profile Type  Profile Colour  Optic Colour  CRI  CCT    281  D (Daisy)  D (Direct)  B (Black)  B (Black)  8 (800)  27 (2700 K)    561  I (Direct/Indirect)  W (White)  9 (90)  3 (3000 K)    841  D (Recessed)  C (Custom Colour)  9 (90)  3 (3000 K)    1121  Example  Example  Example  4 (4000 K)    1681  Example  Example  Example  Example    1961  Example  Example  Example  Example

CK11



19

Indirect



Ĩ	82	mn
m		

### Lm

DOK/@80CRI
998
1996
2928
3992
5208
5988
6920
7984



Length (mm)	w	Lm @4000K/@80CRI
281	4W	539
561	8W	1077
841	13W	1750
1121	16W	2154
1401	19W	2558
1681	24W	3231
1961	28W	3770
2241	32W	4308

For combined Direct/Indirect data download IES file from website

nded	
(single)	
pair)	
(Single)	
ct (Single)	

310	Accessories
T2-NWC	Wall clip (Pair)
T2-NCR	Ceiling rose (Single)
T2-NRS	Rod suspension (1m, pair)
T2-NSM	Surface mounted kit (Pair)
T2-NBP	Blanking plate (1m)

### **N-SERIES LENS**

### Physical

Housing Aluminium Profile Colour White, Black,

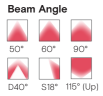
Custom colours on request Mounting Type Recessed, Surface Mounted, Suspended

### Electrical

Voltage AC 220-240v 50/60Hz

Control Non-dimmable. 0-10V, DALI

### Optical



**ССТ** 2700, 3000, 4000, 6500K **CRI** 80, 90 **UGR** > 19 Efficiency Up to 147Im/W SDCM 3

### Certification

Warranty 5 years

### Category

AS/NZS 60598.2.1 LM-80 report on request

Lifetime L90 >54000 h



Lower outputs available upon request. Standard profile lengths are listed, consult Novil for custom lengths and connector angles. All lengths are stated with internal drivers, smaller lengths are possible with drivers housed in adjoining N-Series lengths. Tunable White versions of 841mm, 561mm and 281mm lengths need drivers housed in adjoining N-Series lengths. Tunable White L/T/X are larger due to driver length, consult Novil for lengths. Indirect DALI models are available in single or dual DALI control. All L/T/X connectors have internal drivers. 5% Tolerance on stated lumen output 5% Tolerance on stated lumen output and wattage.

Direct	Indirect						
	face Moun Suspended		Re	cessed			
	62 mm	82 mm	Ľ	1	82 mm		
Length (mm)	w	Lr 50/90	n @4000 60	0K/@80C D40	RI S18	Length (mm	1
281	7W	992	1011	1033	979	281	
561	14W	1984	2021	2066	1958	561	
841	20W	2834	2888	2952	2797	841	
1121	27W	3826	3899	3985	3776	1121	
1401	35W	4767	5054	5165	4707	1401	
1681	41W	5810	5920	6051	5733	1681	
1961	47W	6661	6786	6937	6572	1961	
2241	54W	7653	7797	7970	7551	2241	

Suspended					
	62 mm	82 mm			
Length (mm)	w	Lm @4000K/@80CRI			
281	4W	539			
561	8W	1077			
841	13W	1750			
1121	16W	2154			
1401	19W	2558			
1681	24W	3231			
1961	28W	3770			
2241	32W	4308			

## ℰ LM-80

### Accessories

1681 1961 2241

SKU	Accessories	SKU
T2-NECAO	Surface mounted/Suspended profile end cap (single)	T2-N
T2-NECRAO	Recessed profile end cap (single)	T2-N
T2-SUS	Suspension kit (4m cable, pair)	T2-NF
T2-NSCD	Straight connector direct (Single)	T2-N
T2-NSCI	Straight connector indirect (Single)	T2-N

	T2-NWC	Wall clip (Pair)
gle)	T2-NCR	Ceiling rose (Single)
)	T2-NRS	Rod suspension (1m, pair)
gle)	T2-NSM	Surface mounted kit (Pair)
ingle)	T2-NBP	Blanking plate (1m)

Accessories

Sku Builder									
Series	Length	Optic	Profile Type	Profile Colour	Optic Colour	CRI	ССТ	Beam Angle	Control
T2-N	281	LN (Lens)	D (Direct)	B (Black)	B (Black)	8 (80)	27 (2700K)	50 (50°)	N (Non-dim)
	561		I (Direct/Indirect)	W (White)	C (Custom Col)	9 (90)	3 (3000K)	60 (60°)	D10 (0-10V)
	841		DR (Recessed)	C (Custom Col)			4 (4000K)	90 (90°)	DA (DALI)
	1121						65 (6500K)	D40 (Double Asym 40°)	TDA (Tridonic DAL
	1401							S18 (Asym 18°)	

# DARING





TOGETHER LET'S BREAK THE RULES

novii.co.nz