



TARF SUSPENDED

Square Luminaire.

PRODUCT DESCRIPTION

| | |
|---------------------------|---------------------------|
| MOUNTING | SQUARE SUSPENDED |
| LIGHT SOURCE | LED |
| LIGHT DISTRIBUTION | DIRECT - DIRECT/ INDIRECT |
| MATERIALS | ALUMINIUM |
| OPTIC | MICROPRISMATIC / OPAL |

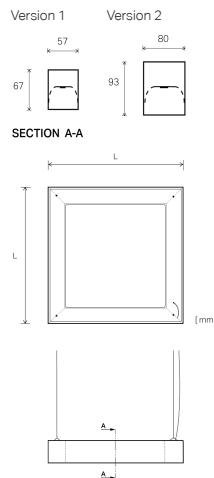
Combining a series of linear luminaires to form the Tarf, a quadratic form of light to follow the shape of the room. Fascinating to look at from every angle, it is a glowing square that seamlessly floats in its environment. This creates an interesting spectacle which draws interest from those below.

The Tarf can be **square** or rectangular to reflect the architectural design of the space. Its opal diffuser delivers fantastic uniformity which distributes light perfectly onto the space below.

PRODUCT CODE

TARF SUSPENDED SQUARE DIRECT

| | | |
|---------------|---|----------------------------|
| L (mm) | Version 1 | |
| | High Efficiency | |
| 618 x 618mm | LED 38W / 5010 lm | 37-E*1-F50-8**-*0-* |
| 898 x 898mm | LED 58W / 7510 lm | 37-E*1-F75-8**-*0-* |
| | High Output | |
| 618 x 618mm | LED 56W / 7010 lm | 37-E*1-F70-8**-*0-* |
| 898 x 898mm | LED 84W / 10510 lm | 37-E*1-F10-8**-*0-* |
| | <small>* Luminous Flux taken with 4000K / Microprismatic Diffuser</small> | |



| | | |
|---------------|---|----------------------------|
| L (mm) | Version 2 | |
| | High Efficiency | |
| 640 x 640mm | LED 39W / 5640 lm | 38-E*1-F56-8**-*0-* |
| 920 x 920mm | LED 58W / 8460 lm | 38-E*1-F84-8**-*0-* |
| | High Output | |
| 640 x 640mm | LED 56W / 7880 lm | 38-E*1-F78-8**-*0-* |
| 920 x 920mm | LED 84W / 11820 lm | 38-E*1-F11-8**-*0-* |
| | <small>* Luminous Flux taken with 4000K / Microprismatic Diffuser</small> | |

TARF SUSPENDED SQUARE DIRECT/ INDIRECT

| | | |
|---------------|---|----------------------------|
| L (mm) | Version 2 | |
| | High Efficiency | |
| 640 x 640mm | LED 58W / 8460 lm | 38-E*3-F84-8**-*0-* |
| 920 x 920mm | LED 96W / 14100 lm | 38-E*3-F14-8**-*0-* |
| | High Output | |
| 640 x 640mm | LED 84W / 11820 lm | 38-E*3-F11-8**-*0-* |
| 920 x 920mm | LED 139W / 19700 lm | 38-E*3-F19-8**-*0-* |
| | <small>* Luminous Flux taken with 4000K / Microprismatic Diffuser</small> | |

OPTICS

| | | | |
|----------------|------|----------------|--|
| MICROPRISMATIC | OPAL | PRISMATIC OPAL | 3*-E**-F**-8**-*0-* 3*-E**-F**-8**-*0-* |
|----------------|------|----------------|--|

COLOUR TEMPERATURE

| | | | |
|-------|-------|-------|----------------------------|
| 3000K | 4000K | 3000K | 3*-E**-F**-830-*0-* |
| | | 4000K | 3*-E**-F**-840-*0-* |

CONTROL

| | | | |
|----------|-----------|-------------|-----------------------------|
| NON DIM | DALI DIM | NON DIM | 3*-E**-F**-8**-*K0-* |
| | | DALI DIM | 3*-E**-F**-8**-*J0-* |
| | | DALI DIM B. | 3*-E**-F**-8**-*M0-* |
| DALI DIM | BLUETOOTH | | |

FINISH

| | | | |
|--------|-------|--------|----------------------------|
| WHITE | BLACK | WHITE | 3*-E**-F**-8**-*0-C |
| | | BLACK | 3*-E**-F**-8**-*0-D |
| | | SILVER | 3*-E**-F**-8**-*0-B |
| SILVER | | | |

SCAN
TARF
PRODUCT



SCAN
TARF
PROJECT





TARF SUSPENDED

Rectangular Luminaire.

PRODUCT DESCRIPTION

| | |
|---------------------------|---------------------------|
| MOUNTING | RECTANGULAR SUSPENDED |
| LIGHT SOURCE | LED |
| LIGHT DISTRIBUTION | DIRECT - DIRECT/ INDIRECT |
| MATERIALS | ALUMINIUM |
| OPTIC | MICROPRISMATIC / OPAL |

Combining a series of linear luminaires to form the Tarf, a quadratic form of light to follow the shape of the room. Fascinating to look at from every angle, it is a glowing square that seamlessly floats in its environment. This creates an interesting spectacle which draws interest from those below.

The Tarf can be square or **rectangular** to reflect the architectural design of the space. Its opal diffuser delivers fantastic uniformity which distributes light perfectly onto the space below.

PRODUCT CODE

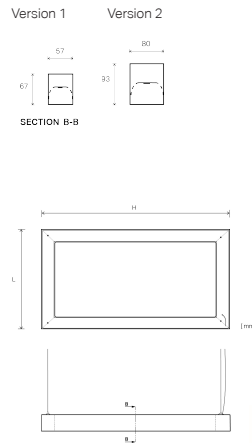
TARF SUSPENDED RECTANGULAR DIRECT

| | | | |
|--------------|--|--|----------------------------|
| L (mm) | Version 1 | | |
| | High Efficiency | | |
| 1178 x 618mm | LED 58W / 7510 lm | | 37-E*1-F76-8**-*0-* |
| | High Output | | |
| 1178 x 618mm | LED 84W / 10510 lm | | 37-E*1-F12-8**-*0-* |
| | <small>*Luminous Flux taken with 4000K / Microprismatic Diffuser</small> | | |

| | | | |
|--------------|--|--|----------------------------|
| L (mm) | Version 2 | | |
| | High Efficiency | | |
| 1200 x 640mm | LED 58W / 8460 lm | | 38-E*1-F85-8**-*0-* |
| | High Output | | |
| 1200 x 640mm | LED 84W / 1182 lm | | 38-E*1-F13-8**-*0-* |
| | <small>*Luminous Flux taken with 4000K / Microprismatic Diffuser</small> | | |

TARF SUSPENDED RECTANGULAR DIRECT/ INDIRECT

| | | | |
|--------------|--|--|----------------------------|
| L (mm) | Version 2 | | |
| | High Efficiency | | |
| 1200 x 640mm | LED 96W / 14100 lm | | 38-E*3-F15-8**-*0-* |
| | High Output | | |
| 1200 x 640mm | LED 139W / 19700 lm | | 38-E*3-F20-8**-*0-* |
| | <small>*Luminous Flux taken with 4000K / Microprismatic Diffuser</small> | | |



OPTICS

| | | | |
|----------------|------|-------------------|--|
| MICROPRISMATIC | OPAL | PRISMATIC OPAL | 3*-E*-F**-8**-*0-* 3*-E*-F**-8**-*0-* |
|----------------|------|-------------------|--|

COLOUR TEMPERATURE

| | | | |
|-------|-------|----------------|--|
| 3000K | 4000K | 3000K 4000K | 3*-E**-F**-830-*0-* 3*-E**-F**-840-*0-* |
|-------|-------|----------------|--|

CONTROL

| | | | |
|-----------------------|----------|------------------------------------|---|
| NON DIM | DALI DIM | NON DIM DALI DIM DALI DIM B. | 3*-E**-F**-8**-*K0-* 3*-E**-F**-8**-*J0-* 3*-E**-F**-8**-*M0-* |
| DALI DIM BLUETOOTH | | | |

FINISH

| | | | |
|--------|-------|--------------------------|--|
| WHITE | BLACK | WHITE BLACK SILVER | 3*-E**-F**-8**-*0-C 3*-E**-F**-8**-*0-D 3*-E**-F**-8**-*0-B |
| SILVER | | | |

SCAN
TARF
PRODUCT



SCAN
TARF
PROJECT

