



Trazzo

O TRAZZO é um sistema que permite fazer linhas contínuas de luz com iluminação direta e indireta. Foi construído em perfil de alumínio de extrusão e anodizado.

Permite a sua instalação aplicado na parede ou no teto, podendo ser igualmente suspenso ou encastrado.

Entre as suas variantes de iluminação encontram-se o difusor opal de policarbonato, o difusor de alumínio anodizado mate, para um ótimo conforto visual, e o efeito projetor.

Duas versões, múltiplas possibilidades

- Trazzo 70: Gama de luz 3720-9000 lm
- Trazzo Misto: Gama de luz 6510-16500 lm

	Trazzo 70	Trazzo Misto
Instalação	Aplicado no teto Aplicado na parede Suspenso no teto Encastrado no teto	Aplicado na parede Suspenso no teto
Difusor	○ ○ ○	○ ○ ○
Fonte de luz	LED	LED
Segurança fotobiológica	0	0
UGR	19 22	19 22
CRI	>80	>80
Elipses de Macadam	3	3
Gama ângulos de abertura	80-104	
Gama potência (W)	26,8-57	46,9-104,5
Temperatura de cor (°K)	3000 4000	3000 4000
Gama de luz	3720-9000	6510-16500
Fator de potência	0,95	0,95
Rendimento (%)	62,5 75,4 78,7	63,3 69,8 71,5
Expectativa	60000 h L70B10	60000 h L70B10
Opção DALI	✓	✓
Funcionamento contínuo 24h	✓	✓
IP	30	30
Classe	I	I
Abertura ideal (mm)	(L+10)x87	

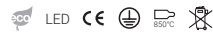
○ Difusor opal ○ Difusor projetor ○ Difusor lamas

! Outros valores CRI
sob consulta

Trazzo 70



Aplicado
no teto



IP
30

CRI
>80

UGR
22

80-104°

Expectativa
60000 h.
L70B10

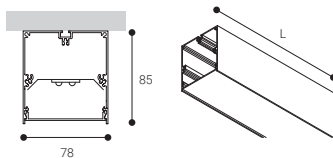
Rendimento (%)
62,5

Segurança fotobiológica

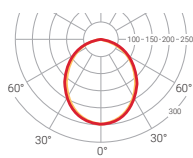
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



Difusor opal



— C0-C180
— C90-C270
 $\eta=62\%$

	W	K	LÚMEN	COR	L(mm)	
T7A4L3OB	1x26,8W	3000	3720 lm	○	1130	2,8
T7A4L3OG	1x26,8W	3000	3720 lm	●	1130	2,8
T7A4L4OB	1x26,8W	4000	4000 lm	○	1130	2,8
T7A4L4OG	1x26,8W	4000	4000 lm	●	1130	2,8
T7A4H3OB	1x38W	3000	5600 lm	○	1130	2,8
T7A4H3OG	1x38W	3000	5600 lm	●	1130	2,8
T7A4H4OB	1x38W	4000	6000 lm	○	1130	2,8
T7A4H4OG	1x38W	4000	6000 lm	●	1130	2,8
T7A6L3OB	1x40,2W	3000	5580 lm	○	1690	4,1
T7A6L3OG	1x40,2W	3000	5580 lm	●	1690	4,1
T7A6L4OB	1x40,2W	4000	6000 lm	○	1690	4,1
T7A6L4OG	1x40,2W	4000	6000 lm	●	1690	4,1
T7A6H3OB	1x57W	3000	8400 lm	○	1690	4,1
T7A6H3OG	1x57W	3000	8400 lm	●	1690	4,1
T7A6H4OB	1x57W	4000	9000 lm	○	1690	4,1
T7A6H4OG	1x57W	4000	9000 lm	●	1690	4,1



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7A4L3DOB	1x26,8W	3000	3720 lm	○	1130	2,8
T7A4L3DOG	1x26,8W	3000	3720 lm	●	1130	2,8
T7A4L4DOB	1x26,8W	4000	4000 lm	○	1130	2,8
T7A4L4DOG	1x26,8W	4000	4000 lm	●	1130	2,8
T7A4H3DOB	1x38W	3000	5600 lm	○	1130	2,8
T7A4H3DOG	1x38W	3000	5600 lm	●	1130	2,8
T7A4H4DOB	1x38W	4000	6000 lm	○	1130	2,8
T7A4H4DOG	1x38W	4000	6000 lm	●	1130	2,8
T7A6L3DOB	1x40,2W	3000	5580 lm	○	1690	4,1
T7A6L3DOG	1x40,2W	3000	5580 lm	●	1690	4,1
T7A6L4DOB	1x40,2W	4000	6000 lm	○	1690	4,1
T7A6L4DOG	1x40,2W	4000	6000 lm	●	1690	4,1
T7A6H3DOB	1x57W	3000	8400 lm	○	1690	4,1
T7A6H3DOG	1x57W	3000	8400 lm	●	1690	4,1
T7A6H4DOB	1x57W	4000	9000 lm	○	1690	4,1
T7A6H4DOG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70



Aplicado
no teto



IP
30

CRI
>80

UGR
19

80-104°

Expectativa
60000 h.
L70B10

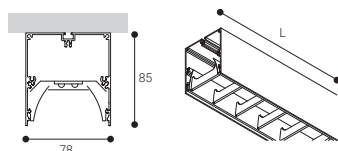
Rendimento (%)
75,4

Segurança fotobiológica

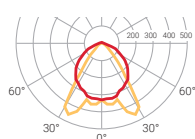
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



Difusor de lamas



— C0-C180
— C90-C270 $\eta=75\%$

	W	K	LÚMEN	COR	L(mm)	
T7A4L3LB	1x26,8W	3000	3720 lm	○	1130	2,8
T7A4L3LG	1x26,8W	3000	3720 lm	●	1130	2,8
T7A4L4LB	1x26,8W	4000	4000 lm	○	1130	2,8
T7A4L4LG	1x26,8W	4000	4000 lm	●	1130	2,8
T7A4H3LB	1x38W	3000	5600 lm	○	1130	2,8
T7A4H3LG	1x38W	3000	5600 lm	●	1130	2,8
T7A4H4LB	1x38W	4000	6000 lm	○	1130	2,8
T7A4H4LG	1x38W	4000	6000 lm	●	1130	2,8
T7A6L3LB	1x40,2W	3000	5580 lm	○	1690	4,1
T7A6L3LG	1x40,2W	3000	5580 lm	●	1690	4,1
T7A6L4LB	1x40,2W	4000	6000 lm	○	1690	4,1
T7A6L4LG	1x40,2W	4000	6000 lm	●	1690	4,1
T7A6H3LB	1x57W	3000	8400 lm	○	1690	4,1
T7A6H3LG	1x57W	3000	8400 lm	●	1690	4,1
T7A6H4LB	1x57W	4000	9000 lm	○	1690	4,1
T7A6H4LG	1x57W	4000	9000 lm	●	1690	4,1



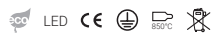
Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7A4L3DLB	1x26,8W	3000	3720 lm	○	1130	2,8
T7A4L3DLG	1x26,8W	3000	3720 lm	●	1130	2,8
T7A4L4DLB	1x26,8W	4000	4000 lm	○	1130	2,8
T7A4L4DLG	1x26,8W	4000	4000 lm	●	1130	2,8
T7A4H3DLB	1x38W	3000	5600 lm	○	1130	2,8
T7A4H3DLG	1x38W	3000	5600 lm	●	1130	2,8
T7A4H4DLB	1x38W	4000	6000 lm	○	1130	2,8
T7A4H4DLG	1x38W	4000	6000 lm	●	1130	2,8
T7A6L3DLB	1x40,2W	3000	5580 lm	○	1690	4,1
T7A6L3DLG	1x40,2W	3000	5580 lm	●	1690	4,1
T7A6L4DLB	1x40,2W	4000	6000 lm	○	1690	4,1
T7A6L4DLG	1x40,2W	4000	6000 lm	●	1690	4,1
T7A6H3DLB	1x57W	3000	8400 lm	○	1690	4,1
T7A6H3DLG	1x57W	3000	8400 lm	●	1690	4,1
T7A6H4DLB	1x57W	4000	9000 lm	○	1690	4,1
T7A6H4DLG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70



Aplicado no teto
Projektor



IP
30

CRI
>80

UGR
19

80-104°

Expectativa
60000 h.
L70B10

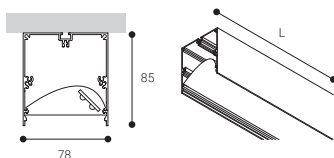
Rendimento (%)
78,7

Segurança fotobiológica

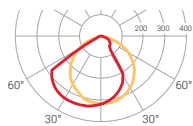
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



Difusor projetor



— C0-C180
— C90-C270 $\eta=79\%$

	W	K	LÚMEN	COR	L(mm)	
T7A4L3AB	1x26,8W	3000	3720 lm	○	1130	2,8
T7A4L3AG	1x26,8W	3000	3720 lm	●	1130	2,8
T7A4L4AB	1x26,8W	4000	4000 lm	○	1130	2,8
T7A4L4AG	1x26,8W	4000	4000 lm	●	1130	2,8
T7A4H3AB	1x38W	3000	5600 lm	○	1130	2,8
T7A4H3AG	1x38W	3000	5600 lm	●	1130	2,8
T7A4H4AB	1x38W	4000	6000 lm	○	1130	2,8
T7A4H4AG	1x38W	4000	6000 lm	●	1130	2,8
T7A6L3AB	1x40,2W	3000	5580 lm	○	1690	4,1
T7A6L3AG	1x40,2W	3000	5580 lm	●	1690	4,1
T7A6L4AB	1x40,2W	4000	6000 lm	○	1690	4,1
T7A6L4AG	1x40,2W	4000	6000 lm	●	1690	4,1
T7A6H3AB	1x57W	3000	8400 lm	○	1690	4,1
T7A6H3AG	1x57W	3000	8400 lm	●	1690	4,1
T7A6H4AB	1x57W	4000	9000 lm	○	1690	4,1
T7A6H4AG	1x57W	4000	9000 lm	●	1690	4,1



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7A4L3DAB	1x26,8W	3000	3720 lm	○	1130	2,8
T7A4L3DAG	1x26,8W	3000	3720 lm	●	1130	2,8
T7A4L4DAB	1x26,8W	4000	4000 lm	○	1130	2,8
T7A4L4DAG	1x26,8W	4000	4000 lm	●	1130	2,8
T7A4H3DAB	1x38W	3000	5600 lm	○	1130	2,8
T7A4H3DAG	1x38W	3000	5600 lm	●	1130	2,8
T7A4H4DAB	1x38W	4000	6000 lm	○	1130	2,8
T7A4H4DAG	1x38W	4000	6000 lm	●	1130	2,8
T7A6L3DAB	1x40,2W	3000	5580 lm	○	1690	4,1
T7A6L3DAG	1x40,2W	3000	5580 lm	●	1690	4,1
T7A6L4DAB	1x40,2W	4000	6000 lm	○	1690	4,1
T7A6L4DAG	1x40,2W	4000	6000 lm	●	1690	4,1
T7A6H3DAB	1x57W	3000	8400 lm	○	1690	4,1
T7A6H3DAG	1x57W	3000	8400 lm	●	1690	4,1
T7A6H4DAB	1x57W	4000	9000 lm	○	1690	4,1
T7A6H4DAG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70



Suspensão
no teto



IP
30

CRI
>80

UGR
22

80-104°

Expectativa
60000 h.
L70B10

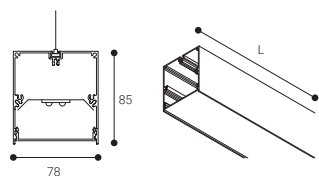
Rendimento (%)
62,5

Segurança fotobiológica

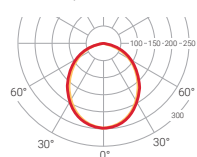
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



Difusor opal



— C0-C180
— C90-C270 $\eta=62\%$

	W	K	LÚMEN	COR	L(mm)	
T7S4L3OB	1x26,8W	3000	3720 lm	○	1130	2,8
T7S4L3OG	1x26,8W	3000	3720 lm	●	1130	2,8
T7S4L4OB	1x26,8W	4000	4000 lm	○	1130	2,8
T7S4L4OG	1x26,8W	4000	4000 lm	●	1130	2,8
T7S4H3OB	1x38W	3000	5600 lm	○	1130	2,8
T7S4H3OG	1x38W	3000	5600 lm	●	1130	2,8
T7S4H4OB	1x38W	4000	6000 lm	○	1130	2,8
T7S4H4OG	1x38W	4000	6000 lm	●	1130	2,8
T7S6L3OB	1x40,2W	3000	5580 lm	○	1690	4,1
T7S6L3OG	1x40,2W	3000	5580 lm	●	1690	4,1
T7S6L4OB	1x40,2W	4000	6000 lm	○	1690	4,1
T7S6L4OG	1x40,2W	4000	6000 lm	●	1690	4,1
T7S6H3OB	1x57W	3000	8400 lm	○	1690	4,1
T7S6H3OG	1x57W	3000	8400 lm	●	1690	4,1
T7S6H4OB	1x57W	4000	9000 lm	○	1690	4,1
T7S6H4OG	1x57W	4000	9000 lm	●	1690	4,1



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7S4L3DOB	1x26,8W	3000	3720 lm	○	1130	2,8
T7S4L3DOG	1x26,8W	3000	3720 lm	●	1130	2,8
T7S4L4DOB	1x26,8W	4000	4000 lm	○	1130	2,8
T7S4L4DOG	1x26,8W	4000	4000 lm	●	1130	2,8
T7S4H3DOB	1x38W	3000	5600 lm	○	1130	2,8
T7S4H3DOG	1x38W	3000	5600 lm	●	1130	2,8
T7S4H4DOB	1x38W	4000	6000 lm	○	1130	2,8
T7S4H4DOG	1x38W	4000	6000 lm	●	1130	2,8
T7S6L3DOB	1x40,2W	3000	5580 lm	○	1690	4,1
T7S6L3DOG	1x40,2W	3000	5580 lm	●	1690	4,1
T7S6L4DOB	1x40,2W	4000	6000 lm	○	1690	4,1
T7S6L4DOG	1x40,2W	4000	6000 lm	●	1690	4,1
T7S6H3DOB	1x57W	3000	8400 lm	○	1690	4,1
T7S6H3DOG	1x57W	3000	8400 lm	●	1690	4,1
T7S6H4DOB	1x57W	4000	9000 lm	○	1690	4,1
T7S6H4DOG	1x57W	4000	9000 lm	●	1690	4,1

A título indicativo, aconselha-se a utilização de suspensões a cada 700 mm em montagens lineares das ref. T7S4L e a cada 1500 mm nas ref. T7S6L

Trazzo 70



Suspensão
no teto



IP
30

CRI
>80

UGR
19

80-104°

Expectativa
60000 h.
L70B10

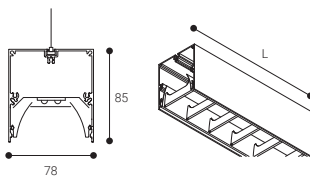
Rendimento (%)
75,4

Segurança fotobiológica

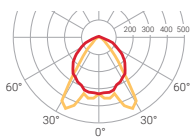
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



Difusor de lamelas



— C0-C180
— C90-C270 $\eta=75\%$

	W	K	LÚMEN	COR	L(mm)	
T7S4L3LB	1x26,8W	3000	3720 lm	○	1130	2,8
T7S4L3LG	1x26,8W	3000	3720 lm	●	1130	2,8
T7S4L4LB	1x26,8W	4000	4000 lm	○	1130	2,8
T7S4L4LG	1x26,8W	4000	4000 lm	●	1130	2,8
T7S4H3LB	1x38W	3000	5600 lm	○	1130	2,8
T7S4H3LG	1x38W	3000	5600 lm	●	1130	2,8
T7S4H4LB	1x38W	4000	6000 lm	○	1130	2,8
T7S4H4LG	1x38W	4000	6000 lm	●	1130	2,8
T7S6L3LB	1x40,2W	3000	5580 lm	○	1690	4,1
T7S6L3LG	1x40,2W	3000	5580 lm	●	1690	4,1
T7S6L4LB	1x40,2W	4000	6000 lm	○	1690	4,1
T7S6L4LG	1x40,2W	4000	6000 lm	●	1690	4,1
T7S6H3LB	1x57W	3000	8400 lm	○	1690	4,1
T7S6H3LG	1x57W	3000	8400 lm	●	1690	4,1
T7S6H4LB	1x57W	4000	9000 lm	○	1690	4,1
T7S6H4LG	1x57W	4000	9000 lm	●	1690	4,1



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7S4L3DLB	1x26,8W	3000	3720 lm	○	1130	2,8
T7S4L3DLG	1x26,8W	3000	3720 lm	●	1130	2,8
T7S4L4DLB	1x26,8W	4000	4000 lm	○	1130	2,8
T7S4L4DLG	1x26,8W	4000	4000 lm	●	1130	2,8
T7S4H3DLB	1x38W	3000	5600 lm	○	1130	2,8
T7S4H3DLG	1x38W	3000	5600 lm	●	1130	2,8
T7S4H4DLB	1x38W	4000	6000 lm	○	1130	2,8
T7S4H4DLG	1x38W	4000	6000 lm	●	1130	2,8
T7S6L3DLB	1x40,2W	3000	5580 lm	○	1690	4,1
T7S6L3DLG	1x40,2W	3000	5580 lm	●	1690	4,1
T7S6L4DLB	1x40,2W	4000	6000 lm	○	1690	4,1
T7S6L4DLG	1x40,2W	4000	6000 lm	●	1690	4,1
T7S6H3DLB	1x57W	3000	8400 lm	○	1690	4,1
T7S6H3DLG	1x57W	3000	8400 lm	●	1690	4,1
T7S6H4DLB	1x57W	4000	9000 lm	○	1690	4,1
T7S6H4DLG	1x57W	4000	9000 lm	●	1690	4,1

A título indicativo, aconselha-se a utilização de suspensões a cada 700 mm em montagens lineares das ref. T7S4L e a cada 1500 mm nas ref. T7S6L

Trazzo 70



Suspensão no teto
Projektor



LED CE 850°C

IP
30

CRI
>80

UGR
19

80-104°

Segurança fotobiológica

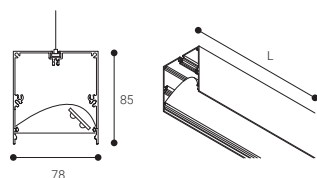
RG0	0	Isto é de risco
RG1*		Risco reduzido
RG2		Risco moderado
RG3		Risco elevado

*Tempo inferior a 3 h.

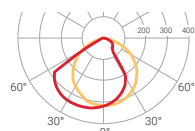
Expectativa
60000 h.
L70B10

Rendimento (%)
78,7

○ RAL9016
● RAL7001



Difusor projetor



— C0-C180
— C90-C270 $\eta=79\%$

	W	K	LÚMEN	COR	L(mm)	
T7S4L3AB	1x26,8W	3000	3720 lm	○	1130	2,8
T7S4L3AG	1x26,8W	3000	3720 lm	●	1130	2,8
T7S4L4AB	1x26,8W	4000	4000 lm	○	1130	2,8
T7S4L4AG	1x26,8W	4000	4000 lm	●	1130	2,8
T7S4H3AB	1x38W	3000	5600 lm	○	1130	2,8
T7S4H3AG	1x38W	3000	5600 lm	●	1130	2,8
T7S4H4AB	1x38W	4000	6000 lm	○	1130	2,8
T7S4H4AG	1x38W	4000	6000 lm	●	1130	2,8
T7S6L3AB	1x40,2W	3000	5580 lm	○	1690	4,1
T7S6L3AG	1x40,2W	3000	5580 lm	●	1690	4,1
T7S6L4AB	1x40,2W	4000	6000 lm	○	1690	4,1
T7S6L4AG	1x40,2W	4000	6000 lm	●	1690	4,1
T7S6H3AB	1x57W	3000	8400 lm	○	1690	4,1
T7S6H3AG	1x57W	3000	8400 lm	●	1690	4,1
T7S6H4AB	1x57W	4000	9000 lm	○	1690	4,1
T7S6H4AG	1x57W	4000	9000 lm	●	1690	4,1



Compatível com **NormaLINK**

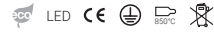
	W	K	LÚMEN	COR	L(mm)	
T7S4L3DAB	1x26,8W	3000	3720 lm	○	1130	2,8
T7S4L3DAG	1x26,8W	3000	3720 lm	●	1130	2,8
T7S4L4DAB	1x26,8W	4000	4000 lm	○	1130	2,8
T7S4L4DAG	1x26,8W	4000	4000 lm	●	1130	2,8
T7S4H3DAB	1x38W	3000	5600 lm	○	1130	2,8
T7S4H3DAG	1x38W	3000	5600 lm	●	1130	2,8
T7S4H4DAB	1x38W	4000	6000 lm	○	1130	2,8
T7S4H4DAG	1x38W	4000	6000 lm	●	1130	2,8
T7S6L3DAB	1x40,2W	3000	5580 lm	○	1690	4,1
T7S6L3DAG	1x40,2W	3000	5580 lm	●	1690	4,1
T7S6L4DAB	1x40,2W	4000	6000 lm	○	1690	4,1
T7S6L4DAG	1x40,2W	4000	6000 lm	●	1690	4,1
T7S6H3DAB	1x57W	3000	8400 lm	○	1690	4,1
T7S6H3DAG	1x57W	3000	8400 lm	●	1690	4,1
T7S6H4DAB	1x57W	4000	9000 lm	○	1690	4,1
T7S6H4DAG	1x57W	4000	9000 lm	●	1690	4,1

A título indicativo, aconselha-se a utilização de suspensões a cada 700 mm em montagens lineares das ref. T7S4L e a cada 1500 mm nas ref. T7S6L

Trazzo 70



Aplicado na parede



IP 30

CRI >80

UGR 22

80-104°

Expectativa 60000 h. L70B10

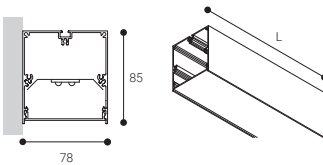
Rendimento (%) 62,5

Segurança fotobiológica

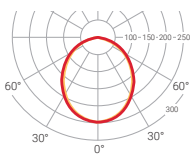
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



Difusor opal



— C0-C180
— C90-C270
 $\eta=62,2\%$

	W	K	LÚMEN	COR	L(mm)	⊗
T7P4L3OB	1x26,8W	3000	3720 lm	○	1130	2,8
T7P4L3OG	1x26,8W	3000	3720 lm	●	1130	2,8
T7P4L4OB	1x26,8W	4000	4000 lm	○	1130	2,8
T7P4L4OG	1x26,8W	4000	4000 lm	●	1130	2,8
T7P4H3OB	1x38W	3000	5600 lm	○	1130	2,8
T7P4H3OG	1x38W	3000	5600 lm	●	1130	2,8
T7P4H4OB	1x38W	4000	6000 lm	○	1130	2,8
T7P4H4OG	1x38W	4000	6000 lm	●	1130	2,8
T7P6L3OB	1x40,2W	3000	5580 lm	○	1690	4,1
T7P6L3OG	1x40,2W	3000	5580 lm	●	1690	4,1
T7P6L4OB	1x40,2W	4000	6000 lm	○	1690	4,1
T7P6L4OG	1x40,2W	4000	6000 lm	●	1690	4,1
T7P6H3OB	1x57W	3000	8400 lm	○	1690	4,1
T7P6H3OG	1x57W	3000	8400 lm	●	1690	4,1
T7P6H4OB	1x57W	4000	9000 lm	○	1690	4,1
T7P6H4OG	1x57W	4000	9000 lm	●	1690	4,1



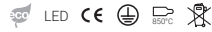
Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	⊗
T7P4L3DOB	1x26,8W	3000	3720 lm	○	1130	2,8
T7P4L3DOG	1x26,8W	3000	3720 lm	●	1130	2,8
T7P4L4DOB	1x26,8W	4000	4000 lm	○	1130	2,8
T7P4L4DOG	1x26,8W	4000	4000 lm	●	1130	2,8
T7P4H3DOB	1x38W	3000	5600 lm	○	1130	2,8
T7P4H3DOG	1x38W	3000	5600 lm	●	1130	2,8
T7P4H4DOB	1x38W	4000	6000 lm	○	1130	2,8
T7P4H4DOG	1x38W	4000	6000 lm	●	1130	2,8
T7P6L3DOB	1x40,2W	3000	5580 lm	○	1690	4,1
T7P6L3DOG	1x40,2W	3000	5580 lm	●	1690	4,1
T7P6L4DOB	1x40,2W	4000	6000 lm	○	1690	4,1
T7P6L4DOG	1x40,2W	4000	6000 lm	●	1690	4,1
T7P6H3DOB	1x57W	3000	8400 lm	○	1690	4,1
T7P6H3DOG	1x57W	3000	8400 lm	●	1690	4,1
T7P6H4DOB	1x57W	4000	9000 lm	○	1690	4,1
T7P6H4DOG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70



Aplicado na parede
Projektor



IP
30

CRI
>80

UGR
19

80-104°

Segurança fotobiológica

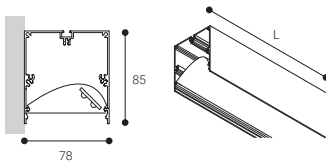
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

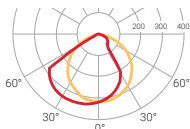
Expectativa
60000 h.
L70B10

Rendimento (%)
78,7

○ RAL9016
● RAL7001



Difusor projetor



— C0-C180
— C90-C270 $\eta=79\%$

	W	K	LÚMEN	COR	L(mm)	
T7P4L3AB	1x26,8W	3000	3720 lm	○	1130	2,8
T7P4L3AG	1x26,8W	3000	3720 lm	●	1130	2,8
T7P4L4AB	1x26,8W	4000	4000 lm	○	1130	2,8
T7P4L4AG	1x26,8W	4000	4000 lm	●	1130	2,8
T7P4H3AB	1x38W	3000	5600 lm	○	1130	2,8
T7P4H3AG	1x38W	3000	5600 lm	●	1130	2,8
T7P4H4AB	1x38W	4000	6000 lm	○	1130	2,8
T7P4H4AG	1x38W	4000	6000 lm	●	1130	2,8
T7P6L3AB	1x40,2W	3000	5580 lm	○	1690	4,1
T7P6L3AG	1x40,2W	3000	5580 lm	●	1690	4,1
T7P6L4AB	1x40,2W	4000	6000 lm	○	1690	4,1
T7P6L4AG	1x40,2W	4000	6000 lm	●	1690	4,1
T7P6H3AB	1x57W	3000	8400 lm	○	1690	4,1
T7P6H3AG	1x57W	3000	8400 lm	●	1690	4,1
T7P6H4AB	1x57W	4000	9000 lm	○	1690	4,1
T7P6H4AG	1x57W	4000	9000 lm	●	1690	4,1



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7P4L3DAB	1x26,8W	3000	3720 lm	○	1130	2,8
T7P4L3DAG	1x26,8W	3000	3720 lm	●	1130	2,8
T7P4L4DAB	1x26,8W	4000	4000 lm	○	1130	2,8
T7P4L4DAG	1x26,8W	4000	4000 lm	●	1130	2,8
T7P4H3DAB	1x38W	3000	5600 lm	○	1130	2,8
T7P4H3DAG	1x38W	3000	5600 lm	●	1130	2,8
T7P4H4DAB	1x38W	4000	6000 lm	○	1130	2,8
T7P4H4DAG	1x38W	4000	6000 lm	●	1130	2,8
T7P6L3DAB	1x40,2W	3000	5580 lm	○	1690	4,1
T7P6L3DAG	1x40,2W	3000	5580 lm	●	1690	4,1
T7P6L4DAB	1x40,2W	4000	6000 lm	○	1690	4,1
T7P6L4DAG	1x40,2W	4000	6000 lm	●	1690	4,1
T7P6H3DAB	1x57W	3000	8400 lm	○	1690	4,1
T7P6H3DAG	1x57W	3000	8400 lm	●	1690	4,1
T7P6H4DAB	1x57W	4000	9000 lm	○	1690	4,1
T7P6H4DAG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70



IP **44**

CRI **>80** UGR **22** **80-104°**

Expectativa **60000 h.** L70B10

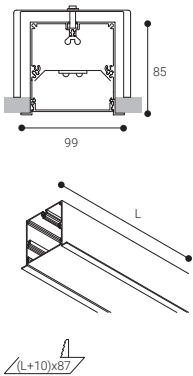
Rendimento (%) **62,5**

Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

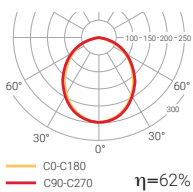
*Tempo inferior a 3 h.

- RAL9016
- RAL7001



	W	K	LÚMEN	COR	L(mm)	⚙️
T7E4L3OB	1x26,8W	3000	3720 lm	○	1130	2,8
T7E4L3OG	1x26,8W	3000	3720 lm	●	1130	2,8
T7E4L4OB	1x26,8W	4000	4000 lm	○	1130	2,8
T7E4L4OG	1x26,8W	4000	4000 lm	●	1130	2,8
T7E4H3OB	1x38W	3000	5600 lm	○	1130	2,8
T7E4H3OG	1x38W	3000	5600 lm	●	1130	2,8
T7E4H4OB	1x38W	4000	6000 lm	○	1130	2,8
T7E4H4OG	1x38W	4000	6000 lm	●	1130	2,8
T7E6L3OB	1x40,2W	3000	5580 lm	○	1690	4,1
T7E6L3OG	1x40,2W	3000	5580 lm	●	1690	4,1
T7E6L4OB	1x40,2W	4000	6000 lm	○	1690	4,1
T7E6L4OG	1x40,2W	4000	6000 lm	●	1690	4,1
T7E6H3OB	1x57W	3000	8400 lm	○	1690	4,1
T7E6H3OG	1x57W	3000	8400 lm	●	1690	4,1
T7E6H4OB	1x57W	4000	9000 lm	○	1690	4,1
T7E6H4OG	1x57W	4000	9000 lm	●	1690	4,1

Difusor opal



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	⚙️
T7E4L3DOB	1x26,8W	3000	3720 lm	○	1130	2,8
T7E4L3DOG	1x26,8W	3000	3720 lm	●	1130	2,8
T7E4L4DOB	1x26,8W	4000	4000 lm	○	1130	2,8
T7E4L4DOG	1x26,8W	4000	4000 lm	●	1130	2,8
T7E4H3DOB	1x38W	3000	5600 lm	○	1130	2,8
T7E4H3DOG	1x38W	3000	5600 lm	●	1130	2,8
T7E4H4DOB	1x38W	4000	6000 lm	○	1130	2,8
T7E4H4DOG	1x38W	4000	6000 lm	●	1130	2,8
T7E6L3DOB	1x40,2W	3000	5580 lm	○	1690	4,1
T7E6L3DOG	1x40,2W	3000	5580 lm	●	1690	4,1
T7E6L4DOB	1x40,2W	4000	6000 lm	○	1690	4,1
T7E6L4DOG	1x40,2W	4000	6000 lm	●	1690	4,1
T7E6H3DOB	1x57W	3000	8400 lm	○	1690	4,1
T7E6H3DOG	1x57W	3000	8400 lm	●	1690	4,1
T7E6H4DOB	1x57W	4000	9000 lm	○	1690	4,1
T7E6H4DOG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70

Encastrado
no teto

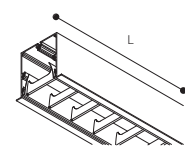
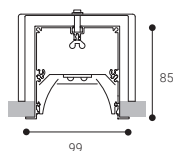
LED

IP
44CRI
>80UGR
19
80-104°

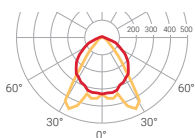
Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

 RAL9016
 RAL7001
Expectativa
60000 h.
L70B10Rendimento (%)
75,4

Difusor de lamas



— C0-C180
— C90-C270 $\eta=75\%$

	W	K	LÚMEN	COR	L(mm)	
T7E4L3LB	1x26,8W	3000	3720 lm	<input type="radio"/>	1130	2,8
T7E4L3LG	1x26,8W	3000	3720 lm	<input checked="" type="radio"/>	1130	2,8
T7E4L4LB	1x26,8W	4000	4000 lm	<input type="radio"/>	1130	2,8
T7E4L4LG	1x26,8W	4000	4000 lm	<input checked="" type="radio"/>	1130	2,8
T7E4H3LB	1x38W	3000	5600 lm	<input type="radio"/>	1130	2,8
T7E4H3LG	1x38W	3000	5600 lm	<input checked="" type="radio"/>	1130	2,8
T7E4H4LB	1x38W	4000	6000 lm	<input type="radio"/>	1130	2,8
T7E4H4LG	1x38W	4000	6000 lm	<input checked="" type="radio"/>	1130	2,8
T7E6L3LB	1x40,2W	3000	5580 lm	<input type="radio"/>	1690	4,1
T7E6L3LG	1x40,2W	3000	5580 lm	<input checked="" type="radio"/>	1690	4,1
T7E6L4LB	1x40,2W	4000	6000 lm	<input type="radio"/>	1690	4,1
T7E6L4LG	1x40,2W	4000	6000 lm	<input checked="" type="radio"/>	1690	4,1
T7E6H3LB	1x57W	3000	8400 lm	<input type="radio"/>	1690	4,1
T7E6H3LG	1x57W	3000	8400 lm	<input checked="" type="radio"/>	1690	4,1
T7E6H4LB	1x57W	4000	9000 lm	<input type="radio"/>	1690	4,1
T7E6H4LG	1x57W	4000	9000 lm	<input checked="" type="radio"/>	1690	4,1

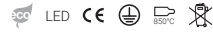
Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
T7E4L3DLB	1x26,8W	3000	3720 lm	<input type="radio"/>	1130	2,8
T7E4L3DLG	1x26,8W	3000	3720 lm	<input checked="" type="radio"/>	1130	2,8
T7E4L4DLB	1x26,8W	4000	4000 lm	<input type="radio"/>	1130	2,8
T7E4L4DLG	1x26,8W	4000	4000 lm	<input checked="" type="radio"/>	1130	2,8
T7E4H3DLB	1x38W	3000	5600 lm	<input type="radio"/>	1130	2,8
T7E4H3DLG	1x38W	3000	5600 lm	<input checked="" type="radio"/>	1130	2,8
T7E4H4DLB	1x38W	4000	6000 lm	<input type="radio"/>	1130	2,8
T7E4H4DLG	1x38W	4000	6000 lm	<input checked="" type="radio"/>	1130	2,8
T7E6L3DLB	1x40,2W	3000	5580 lm	<input type="radio"/>	1690	4,1
T7E6L3DLG	1x40,2W	3000	5580 lm	<input checked="" type="radio"/>	1690	4,1
T7E6L4DLB	1x40,2W	4000	6000 lm	<input type="radio"/>	1690	4,1
T7E6L4DLG	1x40,2W	4000	6000 lm	<input checked="" type="radio"/>	1690	4,1
T7E6H3DLB	1x57W	3000	8400 lm	<input type="radio"/>	1690	4,1
T7E6H3DLG	1x57W	3000	8400 lm	<input checked="" type="radio"/>	1690	4,1
T7E6H4DLB	1x57W	4000	9000 lm	<input type="radio"/>	1690	4,1
T7E6H4DLG	1x57W	4000	9000 lm	<input checked="" type="radio"/>	1690	4,1

Trazzo 70



Encastrado no teto
Projektor



IP
44

CRI
>80

UGR
19

80-104°

Expectativa
60000 h.
L70B10

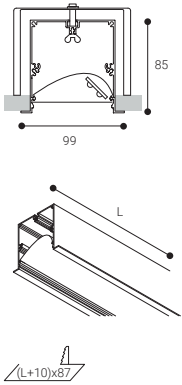
Rendimento (%)
78,7

Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

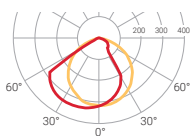
*Tempo inferior a 3 h.

○ RAL9016
● RAL7001



	W	K	LÚMEN	COR	L(mm)	
T7E4L3AB	1x26,8W	3000	3720 lm	○	1130	2,8
T7E4L3AG	1x26,8W	3000	3720 lm	●	1130	2,8
T7E4L4AB	1x26,8W	4000	4000 lm	○	1130	2,8
T7E4L4AG	1x26,8W	4000	4000 lm	●	1130	2,8
T7E4H3AB	1x38W	3000	5600 lm	○	1130	2,8
T7E4H3AG	1x38W	3000	5600 lm	●	1130	2,8
T7E4H4AB	1x38W	4000	6000 lm	○	1130	2,8
T7E4H4AG	1x38W	4000	6000 lm	●	1130	2,8
T7E6L3AB	1x40,2W	3000	5580 lm	○	1690	4,1
T7E6L3AG	1x40,2W	3000	5580 lm	●	1690	4,1
T7E6L4AB	1x40,2W	4000	6000 lm	○	1690	4,1
T7E6L4AG	1x40,2W	4000	6000 lm	●	1690	4,1
T7E6H3AB	1x57W	3000	8400 lm	○	1690	4,1
T7E6H3AG	1x57W	3000	8400 lm	●	1690	4,1
T7E6H4AB	1x57W	4000	9000 lm	○	1690	4,1
T7E6H4AG	1x57W	4000	9000 lm	●	1690	4,1

Difusor projetor



— C0-C180
— C90-C270
η=79%



Compatível com **NormaLINK**

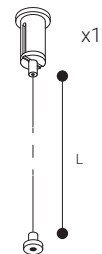
	W	K	LÚMEN	COR	L(mm)	
T7E4L3DAB	1x26,8W	3000	3720 lm	○	1130	2,8
T7E4L3DAG	1x26,8W	3000	3720 lm	●	1130	2,8
T7E4L4DAB	1x26,8W	4000	4000 lm	○	1130	2,8
T7E4L4DAG	1x26,8W	4000	4000 lm	●	1130	2,8
T7E4H3DAB	1x38W	3000	5600 lm	○	1130	2,8
T7E4H3DAG	1x38W	3000	5600 lm	●	1130	2,8
T7E4H4DAB	1x38W	4000	6000 lm	○	1130	2,8
T7E4H4DAG	1x38W	4000	6000 lm	●	1130	2,8
T7E6L3DAB	1x40,2W	3000	5580 lm	○	1690	4,1
T7E6L3DAG	1x40,2W	3000	5580 lm	●	1690	4,1
T7E6L4DAB	1x40,2W	4000	6000 lm	○	1690	4,1
T7E6L4DAG	1x40,2W	4000	6000 lm	●	1690	4,1
T7E6H3DAB	1x57W	3000	8400 lm	○	1690	4,1
T7E6H3DAG	1x57W	3000	8400 lm	●	1690	4,1
T7E6H4DAB	1x57W	4000	9000 lm	○	1690	4,1
T7E6H4DAG	1x57W	4000	9000 lm	●	1690	4,1

Trazzo 70

ACESSÓRIOS

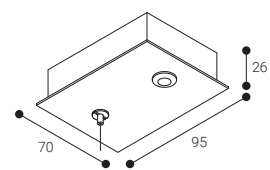
Acessório de suspensão

	L (m)	COR
1029L2	2	●
1029L4	4	●



Caixa de conexão e mangueira

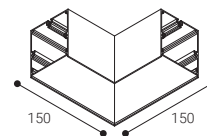
	COMPRIMENTO MANGUEIRA	COR
ETC1029B	2	○
ETC1029G	2	●
ETC10294MB	4	○
ETC10294MG	4	●



ETC10295PB	2	○
ETC10295PG	2	●
ETC10295P4MB	4	○
ETC10295P4MG	4	●

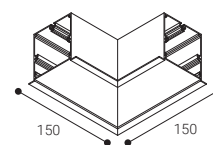
Acessório curvo de união

	COR
TZ70D006B	○
TZ70D006G	●



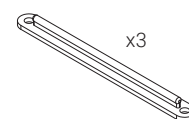
Acessório curvo de união versão encastrada

	COR
TZ70E006B	○
TZ70E006G	●



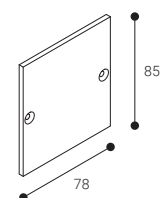
Acessório de união

	COR
TZ70D014	●



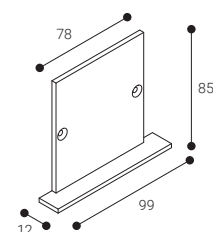
Topo

	COR
TZ70D016B	○
TZ70D016G	●



Topo versão encastrada

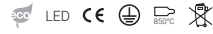
	COR
TZ70E016B	○
TZ70E016G	●



Trazzo Misto



Suspensão no teto
Direto/Indireto



IP
30

CRI
>80

UGR
22

Expectativa
60000 h.
L70B10

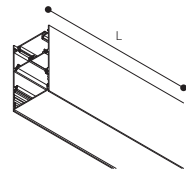
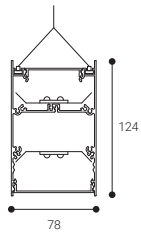
Rendimento (%)
63,3

Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

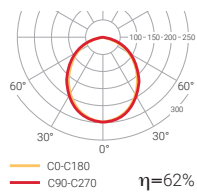
○ RAL9016
● RAL7001



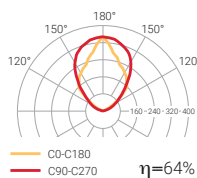
	W	K	LÚMEN	COR	L(mm)	⚖️
TMS4L3OB	1x46,9W	3000	6510 lm	○	1130	4,8
TMS4L3OG	1x46,9W	3000	6510 lm	●	1130	4,8
TMS4L4OB	1x46,9W	4000	7000 lm	○	1130	4,8
TMS4L4OG	1x46,9W	4000	7000 lm	●	1130	4,8
TMS4H3OB	1x66,5W	3000	9800 lm	○	1130	4,8
TMS4H3OG	1x66,5W	3000	9800 lm	●	1130	4,8
TMS4H4OB	1x66,5W	4000	10500 lm	○	1130	4,8
TMS4H4OG	1x66,5W	4000	10500 lm	●	1130	4,8
TMS6L3OB	1x73,7W	3000	10230 lm	○	1690	7,1
TMS6L3OG	1x73,7W	3000	10230 lm	●	1690	7,1
TMS6L4OB	1x73,7W	4000	11000 lm	○	1690	7,1
TMS6L4OG	1x73,7W	4000	11000 lm	●	1690	7,1
TMS6H3OB	1x104,5W	3000	15400 lm	○	1690	7,1
TMS6H3OG	1x104,5W	3000	15400 lm	●	1690	7,1
TMS6H4OB	1x104,5W	4000	16500 lm	○	1690	7,1
TMS6H4OG	1x104,5W	4000	16500 lm	●	1690	7,1

Difusor opal

Direto



Indireto



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	⚖️
TMS4L3DOB	1x46,9W	3000	6510 lm	○	1130	4,8
TMS4L3DOG	1x46,9W	3000	6510 lm	●	1130	4,8
TMS4L4DOB	1x46,9W	4000	7000 lm	○	1130	4,8
TMS4L4DOG	1x46,9W	4000	7000 lm	●	1130	4,8
TMS4H3DOB	1x66,5W	3000	9800 lm	○	1130	4,8
TMS4H3DOG	1x66,5W	3000	9800 lm	●	1130	4,8
TMS4H4DOB	1x66,5W	4000	10500 lm	○	1130	4,8
TMS4H4DOG	1x66,5W	4000	10500 lm	●	1130	4,8
TMS6L3DOB	1x73,7W	3000	10230 lm	○	1690	7,1
TMS6L3DOG	1x73,7W	3000	10230 lm	●	1690	7,1
TMS6L4DOB	1x73,7W	4000	11000 lm	○	1690	7,1
TMS6L4DOG	1x73,7W	4000	11000 lm	●	1690	7,1
TMS6H3DOB	1x104,5W	3000	15400 lm	○	1690	7,1
TMS6H3DOG	1x104,5W	3000	15400 lm	●	1690	7,1
TMS6H4DOB	1x104,5W	4000	16500 lm	○	1690	7,1
TMS6H4DOG	1x104,5W	4000	16500 lm	●	1690	7,1

Trazzo Misto



Suspensão no teto
Direto/Indireto



LED CE ENEC 850°C

IP
30

CRI
>80

UGR
19

Expectativa
60000 h.
L70B10

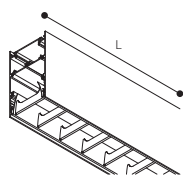
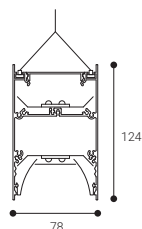
Rendimento (%)
69,8

Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

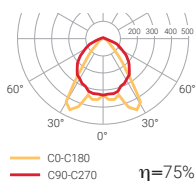
○ RAL9016
● RAL7001



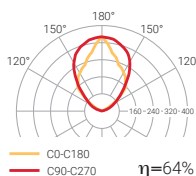
	W	K	LÚMEN	COR	L(mm)	⚙️
TMS4L3LB	1x46,9W	3000	6510 lm	○	1130	4,8
TMS4L3LG	1x46,9W	3000	6510 lm	●	1130	4,8
TMS4L4LB	1x46,9W	4000	7000 lm	○	1130	4,8
TMS4L4LG	1x46,9W	4000	7000 lm	●	1130	4,8
TMS4H3LB	1x66,5W	3000	9800 lm	○	1130	4,8
TMS4H3LG	1x66,5W	3000	9800 lm	●	1130	4,8
TMS4H4LB	1x66,5W	4000	10500 lm	○	1130	4,8
TMS4H4LG	1x66,5W	4000	10500 lm	●	1130	4,8
TMS6L3LB	1x73,7W	3000	10230 lm	○	1690	7,1
TMS6L3LG	1x73,7W	3000	10230 lm	●	1690	7,1
TMS6L4LB	1x73,7W	4000	11000 lm	○	1690	7,1
TMS6L4LG	1x73,7W	4000	11000 lm	●	1690	7,1
TMS6H3LB	1x104,5W	3000	15400 lm	○	1690	7,1
TMS6H3LG	1x104,5W	3000	15400 lm	●	1690	7,1
TMS6H4LB	1x104,5W	4000	16500 lm	○	1690	7,1
TMS6H4LG	1x104,5W	4000	16500 lm	●	1690	7,1

Difusor de lamas

Direto



Indireto



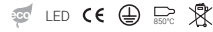
Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	⚙️
TMS4L3DLB	1x46,9W	3000	6510 lm	○	1130	4,8
TMS4L3DLG	1x46,9W	3000	6510 lm	●	1130	4,8
TMS4L4DLB	1x46,9W	4000	7000 lm	○	1130	4,8
TMS4L4DLG	1x46,9W	4000	7000 lm	●	1130	4,8
TMS4H3DLB	1x66,5W	3000	9800 lm	○	1130	4,8
TMS4H3DLG	1x66,5W	3000	9800 lm	●	1130	4,8
TMS4H4DLB	1x66,5W	4000	10500 lm	○	1130	4,8
TMS4H4DLG	1x66,5W	4000	10500 lm	●	1130	4,8
TMS6L3DLB	1x73,7W	3000	10230 lm	○	1690	7,1
TMS6L3DLG	1x73,7W	3000	10230 lm	●	1690	7,1
TMS6L4DLB	1x73,7W	4000	11000 lm	○	1690	7,1
TMS6L4DLG	1x73,7W	4000	11000 lm	●	1690	7,1
TMS6H3DLB	1x104,5W	3000	15400 lm	○	1690	7,1
TMS6H3DLG	1x104,5W	3000	15400 lm	●	1690	7,1
TMS6H4DLB	1x104,5W	4000	16500 lm	○	1690	7,1
TMS6H4DLG	1x104,5W	4000	16500 lm	●	1690	7,1

Trazzo Misto



Suspensão no teto
Projetor
Direto/Indireto



IP
30

CRI
>80

UGR
19

Expectativa
60000 h.
L70B10

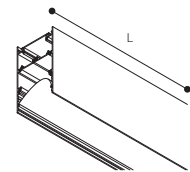
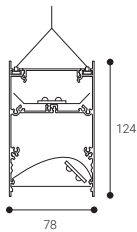
Rendimento (%)
71,5

Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

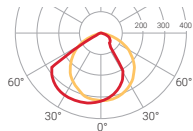
○ RAL9016
● RAL7001



	W	K	LÚMEN	COR	L(mm)	⚖️
TMS4L3AB	1x46,9W	3000	6510 lm	○	1130	4,8
TMS4L3AG	1x46,9W	3000	6510 lm	●	1130	4,8
TMS4L4AB	1x46,9W	4000	7000 lm	○	1130	4,8
TMS4L4AG	1x46,9W	4000	7000 lm	●	1130	4,8
TMS4H3AB	1x66,5W	3000	9800 lm	○	1130	4,8
TMS4H3AG	1x66,5W	3000	9800 lm	●	1130	4,8
TMS4H4AB	1x66,5W	4000	10500 lm	○	1130	4,8
TMS4H4AG	1x66,5W	4000	10500 lm	●	1130	4,8
TMS6L3AB	1x73,7W	3000	10230 lm	○	1690	7,1
TMS6L3AG	1x73,7W	3000	10230 lm	●	1690	7,1
TMS6L4AB	1x73,7W	4000	11000 lm	○	1690	7,1
TMS6L4AG	1x73,7W	4000	11000 lm	●	1690	7,1
TMS6H3AB	1x104,5W	3000	15400 lm	○	1690	7,1
TMS6H3AG	1x104,5W	3000	15400 lm	●	1690	7,1
TMS6H4AB	1x104,5W	4000	16500 lm	○	1690	7,1
TMS6H4AG	1x104,5W	4000	16500 lm	●	1690	7,1

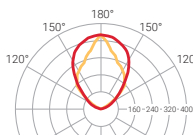
Difusor projetor

Direto



— C0-C180
— C90-C270 $\eta=79\%$

Indireto



— C0-C180
— C90-C270 $\eta=64\%$



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	⚖️
TMS4L3DAB	1x46,9W	3000	6510 lm	○	1130	4,8
TMS4L3DAG	1x46,9W	3000	6510 lm	●	1130	4,8
TMS4L4DAB	1x46,9W	4000	7000 lm	○	1130	4,8
TMS4L4DAG	1x46,9W	4000	7000 lm	●	1130	4,8
TMS4H3DAB	1x66,5W	3000	9800 lm	○	1130	4,8
TMS4H3DAG	1x66,5W	3000	9800 lm	●	1130	4,8
TMS4H4DAB	1x66,5W	4000	10500 lm	○	1130	4,8
TMS4H4DAG	1x66,5W	4000	10500 lm	●	1130	4,8
TMS6L3DAB	1x73,7W	3000	10230 lm	○	1690	7,1
TMS6L3DAG	1x73,7W	3000	10230 lm	●	1690	7,1
TMS6L4DAB	1x73,7W	4000	11000 lm	○	1690	7,1
TMS6L4DAG	1x73,7W	4000	11000 lm	●	1690	7,1
TMS6H3DAB	1x104,5W	3000	15400 lm	○	1690	7,1
TMS6H3DAG	1x104,5W	3000	15400 lm	●	1690	7,1
TMS6H4DAB	1x104,5W	4000	16500 lm	○	1690	7,1
TMS6H4DAG	1x104,5W	4000	16500 lm	●	1690	7,1

A título indicativo, aconselha-se a utilização de suspensões a cada 700 mm em montagens lineares das ref. TMS4 e cada 1500 mm nas ref. TMS6

Trazzo Misto



Aplicado na parede
Direto/Indireto



IP
30

CRI
>80

UGR
22

Expectativa
60000 h.
L70B10

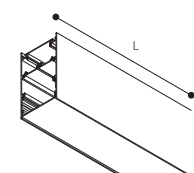
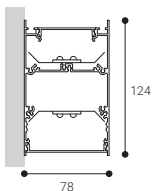
Rendimento (%)
63,3

Segurança fotobiológica

RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

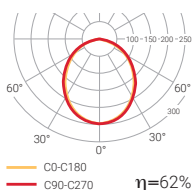
*Tempo inferior a 3 h.

○ RAL9016
● RAL7001

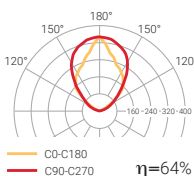


Difusor opal

Direto



Indireto



Compatível com **NormaLINK**

	W	K	LÚMEN	COR	L(mm)	
TMP4L3DOB	1x46,9W	3000	6510 lm	○	1130	4,8
TMP4L3DOG	1x46,9W	3000	6510 lm	●	1130	4,8
TMP4L4DOB	1x46,9W	4000	7000 lm	○	1130	4,8
TMP4L4DOG	1x46,9W	4000	7000 lm	●	1130	4,8
TMP4H3DOB	1x66,5W	3000	9800 lm	○	1130	4,8
TMP4H3DOG	1x66,5W	3000	9800 lm	●	1130	4,8
TMP4H4DOB	1x66,5W	4000	10500 lm	○	1130	4,8
TMP4H4DOG	1x66,5W	4000	10500 lm	●	1130	4,8
TMP6L3DOB	1x73,7W	3000	10230 lm	○	1690	7,1
TMP6L3DOG	1x73,7W	3000	10230 lm	●	1690	7,1
TMP6L4DOB	1x73,7W	4000	11000 lm	○	1690	7,1
TMP6L4DOG	1x73,7W	4000	11000 lm	●	1690	7,1
TMP6H3DOB	1x104,5W	3000	15400 lm	○	1690	7,1
TMP6H3DOG	1x104,5W	3000	15400 lm	●	1690	7,1
TMP6H4DOB	1x104,5W	4000	16500 lm	○	1690	7,1
TMP6H4DOG	1x104,5W	4000	16500 lm	●	1690	7,1

Trazzo Misto

I Aplicado na parede
Projektor
Direto/Indireto



IP
30

CRI
>80

UGR
19

Segurança fotobiológica

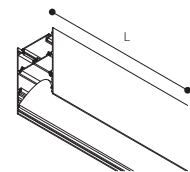
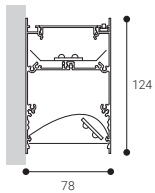
RG0	0 Isento de risco
RG1*	Risco reduzido
RG2	Risco moderado
RG3	Risco elevado

*Tempo inferior a 3 h.

Expectativa
60000 h.
L70B10

Rendimento (%)
71,5

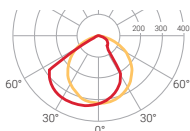
○ RAL9016
● RAL7001



	W	K	LUMEN	COR	L(mm)	
TMP4L3AB	1x46,9W	3000	6510 lm	○	1130	4,8
TMP4L3AG	1x46,9W	3000	6510 lm	●	1130	4,8
TMP4L4AB	1x46,9W	4000	7000 lm	○	1130	4,8
TMP4L4AG	1x46,9W	4000	7000 lm	●	1130	4,8
TMP4H3AB	1x66,5W	3000	9800 lm	○	1130	4,8
TMP4H3AG	1x66,5W	3000	9800 lm	●	1130	4,8
TMP4H4AB	1x66,5W	4000	10500 lm	○	1130	4,8
TMP4H4AG	1x66,5W	4000	10500 lm	●	1130	4,8
TMP6L3AB	1x73,7W	3000	10230 lm	○	1690	7,1
TMP6L3AG	1x73,7W	3000	10230 lm	●	1690	7,1
TMP6L4AB	1x73,7W	4000	11000 lm	○	1690	7,1
TMP6L4AG	1x73,7W	4000	11000 lm	●	1690	7,1
TMP6H3AB	1x104,5W	3000	15400 lm	○	1690	7,1
TMP6H3AG	1x104,5W	3000	15400 lm	●	1690	7,1
TMP6H4AB	1x104,5W	4000	16500 lm	○	1690	7,1
TMP6H4AG	1x104,5W	4000	16500 lm	●	1690	7,1

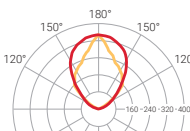
Difusor projetor

Direto



— C0-C180
— C90-C270 $\eta=79\%$

Indireto



— C0-C180
— C90-C270 $\eta=64\%$



Compatível com **NormaLINK**

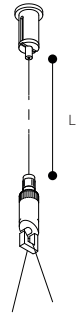
	W	K	LUMEN	COR	L(mm)	
TMP4L3DAB	1x46,9W	3000	6510 lm	○	1130	4,8
TMP4L3DAG	1x46,9W	3000	6510 lm	●	1130	4,8
TMP4L4DAB	1x46,9W	4000	7000 lm	○	1130	4,8
TMP4L4DAG	1x46,9W	4000	7000 lm	●	1130	4,8
TMP4H3DAB	1x66,5W	3000	9800 lm	○	1130	4,8
TMP4H3DAG	1x66,5W	3000	9800 lm	●	1130	4,8
TMP4H4DAB	1x66,5W	4000	10500 lm	○	1130	4,8
TMP4H4DAG	1x66,5W	4000	10500 lm	●	1130	4,8
TMP6L3DAB	1x73,7W	3000	10230 lm	○	1690	7,1
TMP6L3DAG	1x73,7W	3000	10230 lm	●	1690	7,1
TMP6L4DAB	1x73,7W	4000	11000 lm	○	1690	7,1
TMP6L4DAG	1x73,7W	4000	11000 lm	●	1690	7,1
TMP6H3DAB	1x104,5W	3000	15400 lm	○	1690	7,1
TMP6H3DAG	1x104,5W	3000	15400 lm	●	1690	7,1
TMP6H4DAB	1x104,5W	4000	16500 lm	○	1690	7,1
TMP6H4DAG	1x104,5W	4000	16500 lm	●	1690	7,1

Trazzo Misto

ACESSÓRIOS

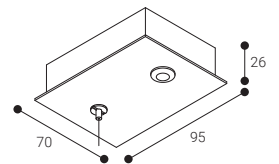
Acessório de suspensão

	L (m)	COR
1029TZ70	2	Ⓐ



Caixa de conexão e mangueira

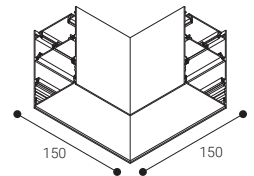
	COMPRIMENTO MANGUEIRA	COR
ETC1029B	2	○
ETC1029G	2	●
ETC10294MB	4	○
ETC10294MG	4	●



ETC10295PB	2	○
ETC10295PG	2	●
ETC10295P4MB	4	○
ETC10295P4MG	4	●

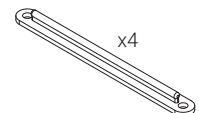
Acessório curvo de união

	COR
TZ70M006B	○
TZ70M006G	●



Acessório de união

	COR
TZ70M014	●



Topo

	COR
TZ70M016B	○
TZ70M016G	●

