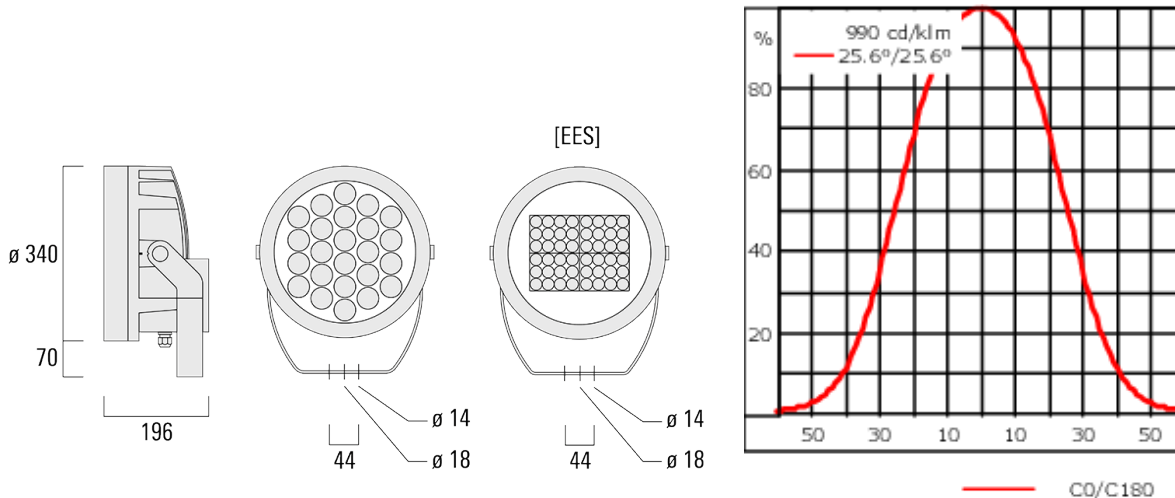




### Beschreibung

Tunable White. IP66, SKI. SKII auf Anfrage. IK07. Korrosionsbeständiger Aluminiumguss. PCS beschichtete Edelstahlschrauben. 5CE Korrosionsschutz. CCG® Silikonabdichtung. Sicherheitsglas. Eine Kabelverschraubung, eine zweite Kabelverschraubung zur Durchverdrahtung auf Anfrage. Eingebaute elektronische Betriebsgeräte, thermisch getrennt. CAD-optimierte OLC® One LED Concept Technik zur Lichtlenkung und Entblendung. Eingebaute LED Platine mit Tunable White Technologie. DALI Schnittstelle.

Gewicht	13.80 kg
Lichtverteilung	symmetrisch breitstrahlend [B]
Lichtquelle	LED-24/88W - 2200-6000 K
CRI	80
Netz	EVG
LEDs	24
Bemessungsleistung	102 W
<b>Nominal Lichtstrom (lm)</b>	
LED Lumen	420
Total Lumen	10080
T <sub>j</sub>	85
<b>Bemessungslichtstrom (lm)</b>	
LED Lumen	318
Total Lumen	7631.5
T <sub>a</sub>	25



## Spezifikationen

### Materialbeschreibung

Gehäuse	Korrosionsbeständiges Aluminium
Abdeckung	Sicherheitsglasscheibe
Farben	<div style="display: inline-block; width: 10px; height: 10px; background-color: black; margin-right: 10px;"></div> RAL9004 Signalschwarz <div style="display: inline-block; width: 10px; height: 10px; background-color: #808080; margin-right: 10px;"></div> RAL9007 Graualuminium <div style="display: inline-block; width: 10px; height: 10px; background-color: #333333; margin-right: 10px;"></div> RAL7016 Anthrazitgrau <div style="display: inline-block; width: 10px; height: 10px; background-color: #F0F0F0; margin-right: 10px;"></div> RAL9016 Verkehrsweiß
Dichtung	CCG® Silikondichtung
Schrauben	PCS beschichtete Edelstahlschrauben
Schutzart	IP66
Schlagfestigkeit	IK07
Korrosionsbeständigkeit	5CE
Windangriffsfläche	0.090 m <sup>2</sup>

### Elektrische Beschreibung

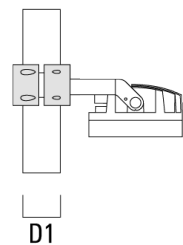
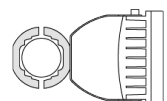
Netzgerät /	DALI
Vorschaltgerät	

### Weitere Informationen

Lebensdauer	Ta=25° L90B10 > 90000h
-------------	------------------------

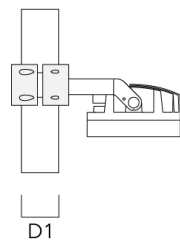
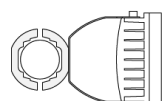
**Montagezubehör****Mastschelle TS**

Beschreibung	Artikelnummer	D1	Gewicht (kg)	D
TS1-2/M12 Mastschelle, einfach (Ø 76-89)	147-0543	76-89	1.40	76-89



D1

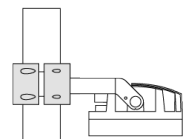
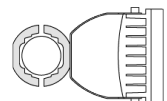
TS1-2/M12 Mastschelle, einfach (Ø 102-114)	147-0526	102-114	1.50	102-114
--	----------	---------	------	---------



D1

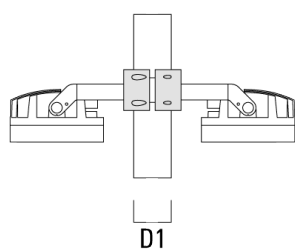
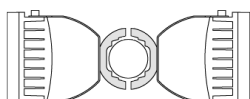
## FLC240-TW LED

Beschreibung	Artikelnummer	D1	Gewicht (kg)	D
TS1-2/M12 Mastschelle, einfach ( $\varnothing$ 114-133)	147-0544	114-133	1.70	114-133



D1

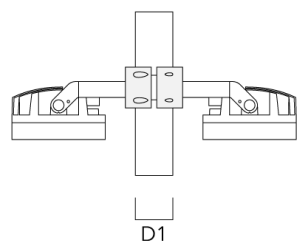
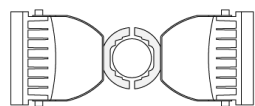
TS2-2/M12 Mastschelle, zweifach ( $\varnothing$ 76-89)	147-0545	76-89	1.40	76-89
--	----------	-------	------	-------



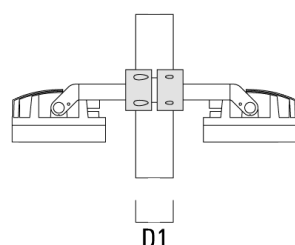
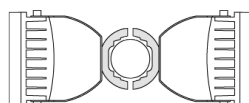
D1

## FLC240-TW LED

Beschreibung	Artikelnummer	D1	Gewicht (kg)	D
TS2-2/M12 Mastschelle, zweifach (Ø 102-114)	147-0527	102-114	1.50	102-114

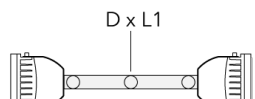


TS2-2/M12 Mastschelle, zweifach (Ø 114-133)	147-0546	114-133	1.60	114-133
---	----------	---------	------	---------

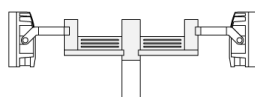


**Mastaufsatztraverse TA**

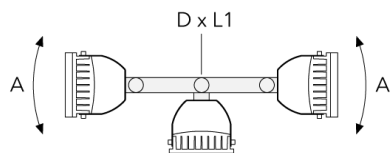
Beschreibung	Artikelnummer	A	C1	D × L1	Gewicht (kg)	D × S
TA2-L Mastaufsatztraverse, zweifach (Ø 76 x 200)	147-0105	±90°	420	76 x 200	16.10	76 x 200



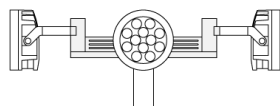
└ C1 ─ C1 ─



TA3 Mastaufsatztraverse, dreifach (Ø 89 x 200)	147-0025	±90°	650	89 x 200	17.90	89 x 200
--	----------	------	-----	----------	-------	----------

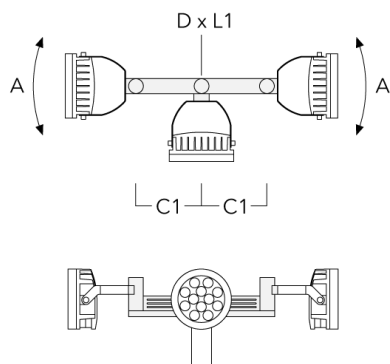


└ C1 ─ C1 ─

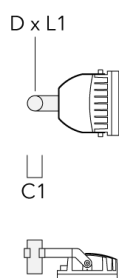


## FLC240-TW LED

Beschreibung	Artikelnummer	A	C1	D × L1	Gewicht (kg)	D × S
TA4 Mastaufsatztraverse, vierfach (Ø 89 x 200)	147-0099	±90°	650	89 x 200	20.80	89 x 200

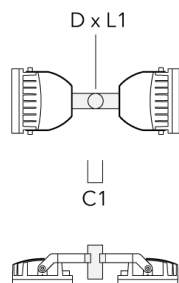


TA1 Mastaufsatztraverse, einfache (Ø 108 x 200)	147-0096	130	108 x 200	7.50	108 x 200
---	----------	-----	-----------	------	-----------

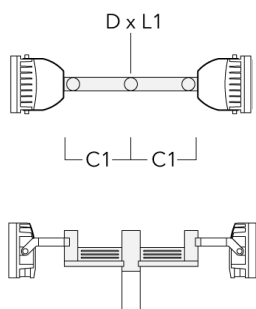


## FLC240-TW LED

Beschreibung	Artikelnummer	A	C1	D × L1	Gewicht (kg)	D × S
TA2 Mastaufsatztraverse, zweifach (Ø 108 x 200)	147-0097		130	108 x 200	7.50	108 x 200

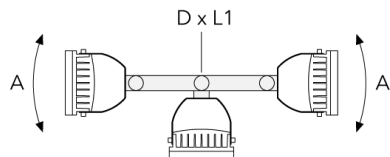


TA2-L Mastaufsatztraverse, zweifach (Ø 108 x 200)	147-0148	$\pm 90^\circ$	420	108 x 200	20.20	108 x 200
--	----------	----------------	-----	-----------	-------	-----------

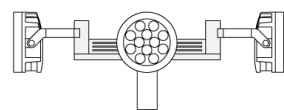
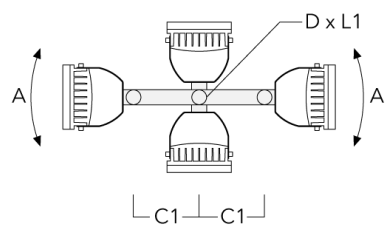


## FLC240-TW LED

Beschreibung	Artikelnummer	A	C1	D × L1	Gewicht (kg)	D × S
TA3 Mastaufsatztraverse, dreifach (Ø 108 x 200)	147-0098	±90°	650	108 x 200	24.20	108 x 200

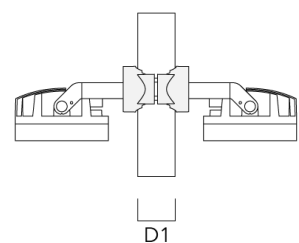
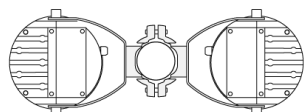


TA4 Mastaufsatztraverse, vierfach (Ø 108 x 200)	147-0100	±90°	650	108 x 200	24.20	108 x 200
---	----------	------	-----	-----------	-------	-----------

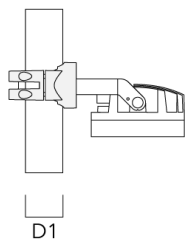
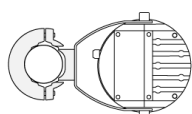


**Mastschelle PC**

Beschreibung	Artikelnummer	D1	Gewicht (kg)
PC2 76-89/60 Mastschelle, zweifach (Ø 76-89)	139-2703	76-89	1.00

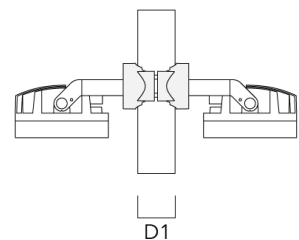
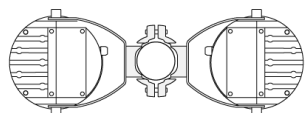


PC1 76-89/60 Mastschelle, einfach (Ø 76-89) 139-2702 76-89 1.00  
76-89)



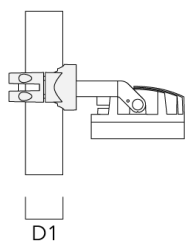
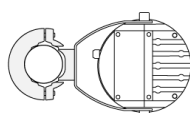
## FLC240-TW LED

Beschreibung	Artikelnummer	D1	Gewicht (kg)
PC2 102-114/60 Mastschelle, zweifach ( $\emptyset$ 102-114)	139-2707	102-114	1.20



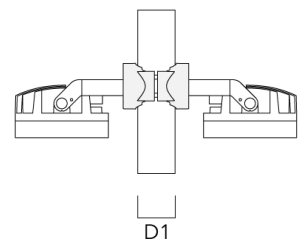
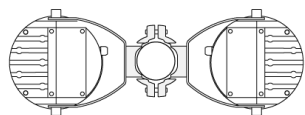

---

PC1 102-114/60 Mastschelle, einfach 139-2706 102-114 1.20  
( $\emptyset$  102-114)



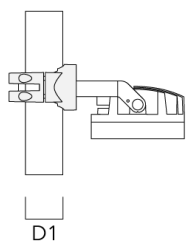
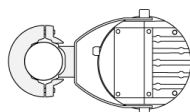
## FLC240-TW LED

Beschreibung	Artikelnummer	D1	Gewicht (kg)
PC2 114-133/60 Mastschelle, zweifach ( $\emptyset$ 114-133)	139-2709	114-133	1.40



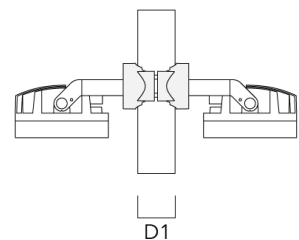
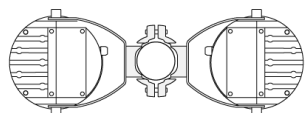

---

PC1 114-133/60 Mastschelle, einfach    139-2708    114-133    1.40  
( $\emptyset$  114-133)

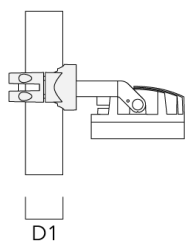
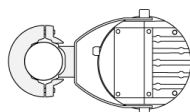


## FLC240-TW LED

Beschreibung	Artikelnummer	D1	Gewicht (kg)
PC2 82-109/60 Mastschelle, zweifach (Ø 82-109)	139-2705	82-109	1.10



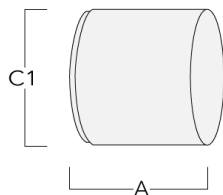
PC1 82-109/60 Mastschelle, einfach (Ø 82-109)	139-2704	82-109	1.10
--	----------	--------	------



## Optisches Zubehör

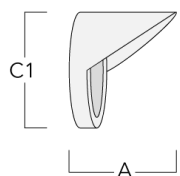
### Abblendtubus

Beschreibung	Artikelnummer	A	C1
ET-FLC240-LED	139-1859	200	346



### Seitenblende

Beschreibung	Artikelnummer	A	C1
ES-FLC240-LED	139-1858	200	346



**Steuerung****R2C Ready to Connect**

Beschreibung	Artikelnummer
R2C Ready to Connect (oben)	430-0019