

Downlights

CCTEVO GIMBAL



TARGETTI

CCTEvo GIMBAL

GENERAL INFO

Recessed adjustable LED projector.
ø125mm ø105mm

LED

High efficiency LED Chip on Board with Ra90.
From 1266lm to 3180lm
2700K – 3000K – 3500K – 4000K

PRODUCT EFFICACY

Up to 102lm/W

OPTICS

SP - FL - MWFL

POWER SUPPLY

Electronic – DALI
Casambi control system available using a dedicated accessory (only for DALI version products).

MATERIAL

Die-cast black or white painted anodised aluminium body.
Available with a black or white integrated ring.

ON DEMAND



Easy Custom Colour



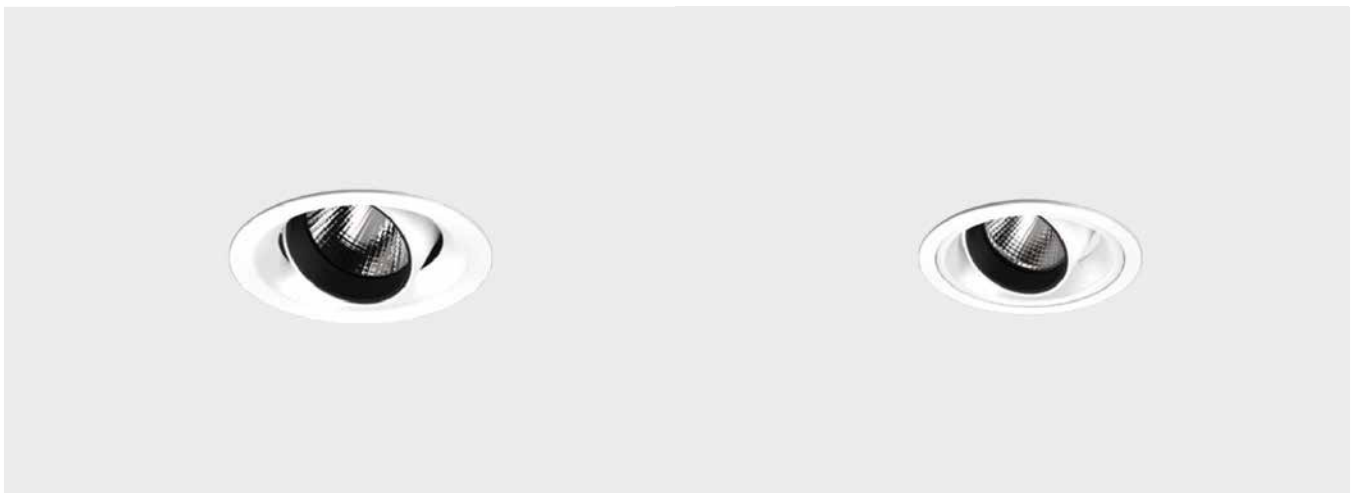
110-277Vac
power supply



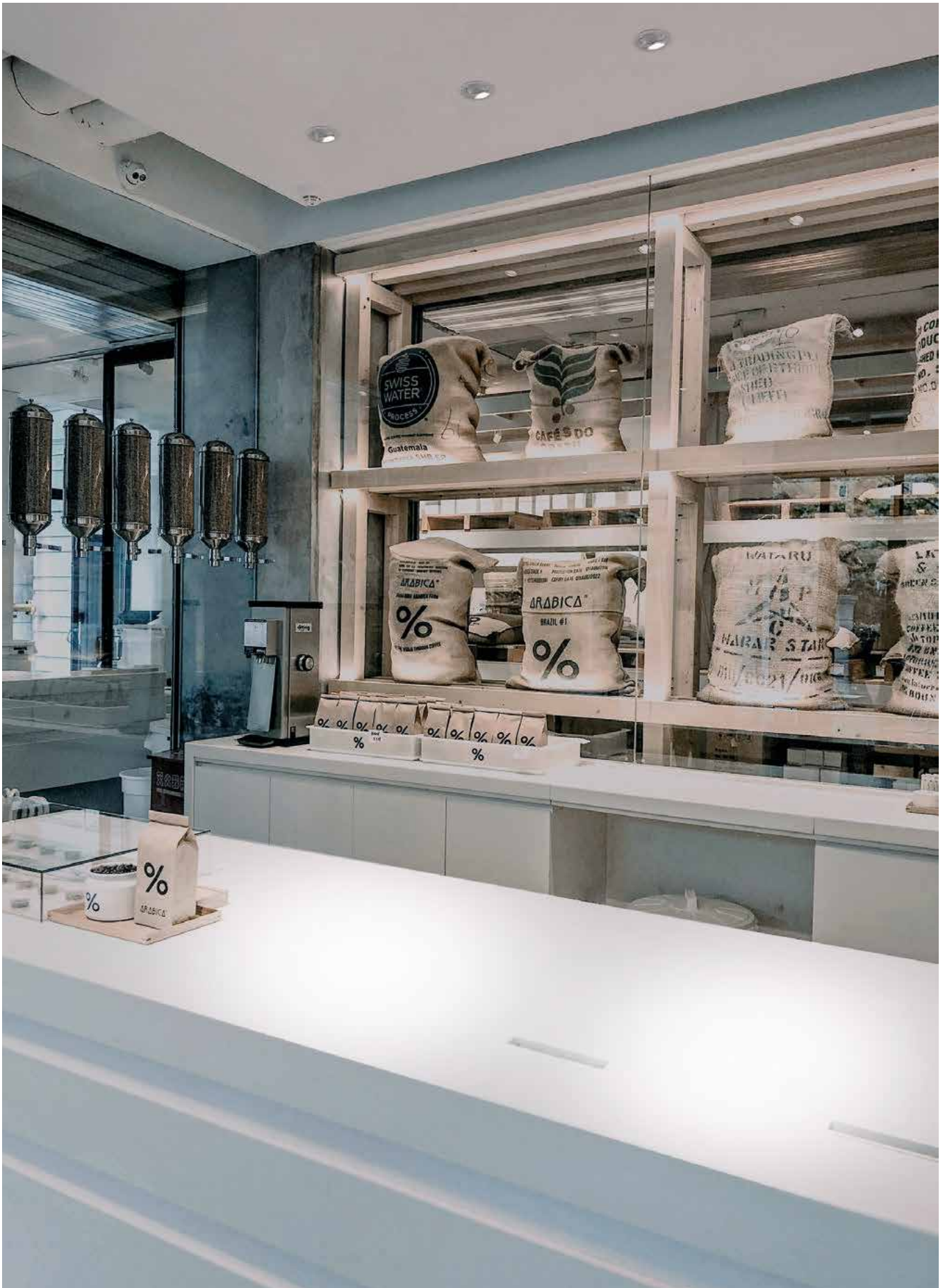
Ra80

The simplest product in the range, CCTEvo Gimbal is a recessed fixture in two different sizes - ø125mm and ø105mm - designed to meet the particular lighting needs of the retail sector. A real recessed projector with professional performance and minimal design that can be adjusted up to a $\pm 25^\circ$. It can be equipped with two different optical systems: with lenses for more precise, defined beams and with a reflector for softer and more uniform emissions.

		Ø 125mm	Ø 105mm
LED	Flux (lm)	2120-3180	1266-2222
	Power	18-25W	12-19W
OPTICS			
SP	Reflector	•	•
	Lens	•	•
FL	Reflector	•	•
	Lens	•	•
MWFL	Reflector	•	•
	Lens	•	•



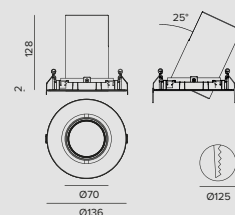
Indoor



CCTEVO GIMBAL



125



LED / 18W / REFLECTOR / SP



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			16°	
Fixture Power	20W	1	0.28	11671
Source Flux	2207lm	2	0.56	2918
Fixture Flux	1467lm	3	0.84	1297
Efficacy	73lm/W	4	1.11	729
TS1358	I _{max} =5288cd/klm	I _{max}	11671cd	5
			1.39	467

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9308EL	1T9310EL	1T9312EL	1T9314EL
EL.	●	1T9356EL	1T9358EL	1T9360EL	1T9362EL
DALI	○	1T9308DA	1T9310DA	1T9312DA	1T9314DA
DALI	●	1T9356DA	1T9358DA	1T9360DA	1T9362DA

LED / 24W / REFLECTOR / SP



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			21°	
Fixture Power	28W	1	0.37	12058
Source Flux	3132lm	2	0.75	3015
Fixture Flux	2230lm	3	1.12	1340
Efficacy	80lm/W	4	1.50	754
TS1359	I _{max} =3850cd/klm	I _{max}	12058cd	5
			1.87	482

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9309EL	1T9311EL	1T9313EL	1T9315EL
EL.	●	1T9357EL	1T9359EL	1T9361EL	1T9363EL
DALI	○	1T9309DA	1T9311DA	1T9313DA	1T9315DA
DALI	●	1T9357DA	1T9359DA	1T9361DA	1T9363DA

LED / 18W / REFLECTOR / FL (27°)



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			27°	
Fixture Power	20W	1	0.49	5604
Source Flux	2207lm	2	0.98	1401
Fixture Flux	1520lm	3	1.47	623
Efficacy	76lm/W	4	1.96	350
TS1360	I _{max} =2539cd/klm	I _{max}	5604cd	5
			2.45	224

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9316EL	1T9318EL	1T9320EL	1T9322EL
EL.	●	1T9364EL	1T9366EL	1T9368EL	1T9370EL
DALI	○	1T9316DA	1T9318DA	1T9320DA	1T9322DA
DALI	●	1T9364DA	1T9366DA	1T9368DA	1T9370DA

LED / 24W / REFLECTOR / FL (33°)



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			33°	
Fixture Power	28W	1	0.59	6806
Source Flux	3132lm	2	1.18	1701
Fixture Flux	2309lm	3	1.77	756
Efficacy	82lm/W	4	2.36	425
TS1361	I _{max} =2173cd/klm	I _{max}	6806cd	5
			2.95	272

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9317EL	1T9319EL	1T9321EL	1T9323EL
EL.	●	1T9365EL	1T9367EL	1T9369EL	1T9371EL
DALI	○	1T9317DA	1T9319DA	1T9321DA	1T9323DA
DALI	●	1T9365DA	1T9367DA	1T9369DA	1T9371DA

LED / 18W / REFLECTOR / FL (40°)



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			40°	
Fixture Power	20W	1	0.73	3539
Source Flux	2207lm	2	1.46	885
Fixture Flux	1549lm	3	2.19	393
Efficacy	77lm/W	4	2.93	221
TS1362	I _{max} =1603cd/klm	I _{max}	3539cd	5
			3.66	142

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9324EL	1T9326EL	1T9328EL	1T9330EL
EL.	●	1T9372EL	1T9374EL	1T9376EL	1T9378EL
DALI	○	1T9324DA	1T9326DA	1T9328DA	1T9330DA
DALI	●	1T9372DA	1T9374DA	1T9376DA	1T9378DA

Indoor

CCTEVO GIMBAL

LED / 24W / REFLECTOR / MWFL



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			46°	
Fixture Power	28W	1	0.85	4353
Source Flux	3132lm	2	1.70	1088
Fixture Flux	2359lm	3	2.55	484
Efficacy	84lm/W	4	3.40	272
TS1363	I _{max} =1390cd/klm	I _{max}	4.25	174

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9325EL	1T9327EL	1T9329EL	1T9331EL
EL.	●	1T9373EL	1T9375EL	1T9377EL	1T9379EL
DALI	○	1T9325DA	1T9327DA	1T9329DA	1T9331DA
DALI	●	1T9373DA	1T9375DA	1T9377DA	1T9379DA

LED / 18W / LENS / SP



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			17°	
Fixture Power	20W	1	0.30	16722
Source Flux	2207lm	2	0.60	4180
Fixture Flux	1840lm	3	0.90	1858
Efficacy	92lm/W	4	1.19	1045
TS1364	I _{max} =7577cd/klm	I _{max}	1.49	669

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9332EL	1T9334EL	1T9336EL	1T9338EL
EL.	●	1T9380EL	1T9382EL	1T9384EL	1T9386EL
DALI	○	1T9332DA	1T9334DA	1T9336DA	1T9338DA
DALI	●	1T9380DA	1T9382DA	1T9384DA	1T9386DA

LED / 25W / LENS / SP



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			17°	
Fixture Power	28W	1	0.30	22177
Source Flux	2927lm	2	0.60	5544
Fixture Flux	2441lm	3	0.90	2464
Efficacy	87lm/W	4	1.19	1386
TS1365	I _{max} =7577cd/klm	I _{max}	1.49	887

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9333EL	1T9335EL	1T9337EL	1T9339EL
EL.	●	1T9381EL	1T9383EL	1T9385EL	1T9387EL
DALI	○	1T9333DA	1T9335DA	1T9337DA	1T9339DA
DALI	●	1T9381DA	1T9383DA	1T9385DA	1T9387DA

LED / 18W / LENS / FL (26°)



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			26°	
Fixture Power	20W	1	0.47	7296
Source Flux	2207lm	2	0.94	1824
Fixture Flux	1799lm	3	1.41	811
Efficacy	90lm/W	4	1.88	456
TS1366	I _{max} =3306cd/klm	I _{max}	2.35	292

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9340EL	1T9342EL	1T9344EL	1T9346EL
EL.	●	1T9388EL	1T9390EL	1T9392EL	1T9394EL
DALI	○	1T9340DA	1T9342DA	1T9344DA	1T9346DA
DALI	●	1T9388DA	1T9390DA	1T9392DA	1T9394DA

LED / 25W / LENS / FL (26°)



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			26°	
Fixture Power	28W	1	0.47	9676
Source Flux	2927lm	2	0.94	2419
Fixture Flux	2385lm	3	1.41	1075
Efficacy	85lm/W	4	1.88	605
TS1367	I _{max} =3306cd/klm	I _{max}	2.35	387

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9341EL	1T9343EL	1T9345EL	1T9347EL
EL.	●	1T9389EL	1T9391EL	1T9393EL	1T9395EL
DALI	○	1T9341DA	1T9343DA	1T9345DA	1T9347DA
DALI	●	1T9389DA	1T9391DA	1T9393DA	1T9395DA

LED / 18W / LENS / MWFL



	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			41°	
Fixture Power	20W	1	0.75	3505
Source Flux	2207lm	2	1.49	876
Fixture Flux	1717lm	3	2.24	389
Efficacy	86lm/W	4	2.99	219
TS1368	I _{max} =1622cd/klm	I _{max}	3.73	140

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9348EL	1T9350EL	1T9352EL	1T9354EL
EL.	●	1T9396EL	1T9398EL	1T9400EL	1T9402EL
DALI	○	1T9348DA	1T9350DA	1T9352DA	1T9354DA
DALI	●	1T9396DA	1T9398DA	1T9400DA	1T9402DA

CCTEVO GIMBAL

LED / 25W / LENS / MWFL

0.85

IP20

P40

120°

80°

1600

360°

20°

TS1369


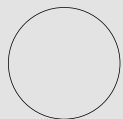
I_{max}=1623cd/klm

I_{max}


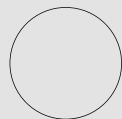
3000K	H(m)	D(m)	E _{max} (lx)	
Ra90		41°		
Fixture Power	28W	1	0.75	4649
Source Flux	2927lm	2	1.49	1162
Fixture Flux	2277lm	3	2.24	517
Efficacy	81lm/W	4	2.99	291
	4749cd	5	3.73	186

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9349EL	1T9351EL	1T9353EL	1T9355EL
EL.	●	1T9397EL	1T9399EL	1T9401EL	1T9403EL
DALI	○	1T9349DA	1T9351DA	1T9353DA	1T9355DA
DALI	●	1T9397DA	1T9399DA	1T9401DA	1T9403DA


Accessories

Filter		
		63
	Ø	Code
	63	1T8094



Holographic PMMA filter with blade of light effect.
Allows the beam to be made oval; combined with spot and flood optics the effect appears more pronounced.

Grid		
		63
	Ø	Code
	63	1T8093

Anti-glare louver.
Black painted metal honeycomb structure.
Complete with holographic diffusion filter.

Mounting System		
		
	L	Code
	2500	1T9606

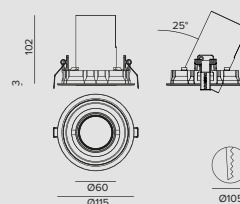
Anti-fall safety cable to secure the body of the appliance to the building structure.

Control systems	
	
	Code
	1T5349
<p>Wireless control unit for DALI fixtures. It generates a local DALI bus that can control individual fixtures. The module can be connected to an existing DALI network. The module is wireless controlled using a Casambi app for smartphones and tablets using Bluetooth 4.0 technology. The devices create a wireless mesh network that can control up to 128 fixtures. IP20. LxHxP=56.5x22.3x35.8mm.</p>	
	Code
	1T5352
<p>IP20 Extender for wireless control of DALI fixtures. It generates a local DALI bus with the capacity to drive up to 64 fixtures. Can control DALI fixtures in indoor applications via the Casambi application. It is also equipped with a relay that can control non-dimmable fixtures up to a maximum of 6A. LxHxP=129x30x42mm.</p>	

CCTEVO GIMBAL



105



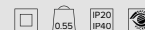
LED / 13W / REFLECTOR / SP



	3000K	H(m)	D(m)	E _{max} (lx)		
	Ra90		14°			
	Fixture Power	15W	1	0.24	9321	
	Source Flux	1364lm	2	0.49	2330	
	Fixture Flux	968lm	3	0.73	1036	
	Efficacy	65lm/W	4	0.97	583	
	TS1344	I _{max} =6834cd/klm	I _{max}	9321cd	5	1.21

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9404EL	1T9406EL	1T9408EL	1T9410EL
EL.	●	1T9452EL	1T9454EL	1T9456EL	1T9458EL
DALI	○	1T9404DA	1T9406DA	1T9408DA	1T9410DA
DALI	●	1T9452DA	1T9454DA	1T9456DA	1T9458DA

LED / 19W / REFLECTOR / SP



	3000K	H(m)	D(m)	E _{max} (lx)		
	Ra90		14°			
	Fixture Power	21W	1	0.24	12159	
	Source Flux	1779lm	2	0.49	3040	
	Fixture Flux	1262lm	3	0.73	1351	
	Efficacy	60lm/W	4	0.97	760	
	TS1345	I _{max} =6835cd/klm	I _{max}	12159cd	5	1.21

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9405EL	1T9407EL	1T9409EL	1T9411EL
EL.	●	1T9453EL	1T9455EL	1T9457EL	1T9459EL
DALI	○	1T9405DA	1T9407DA	1T9409DA	1T9411DA
DALI	●	1T9453DA	1T9455DA	1T9457DA	1T9459DA

LED / 12W / REFLECTOR / FL



	3000K	H(m)	D(m)	E _{max} (lx)	
	Ra90		31°		
	Fixture Power	14W	1	0.56	4002
	Source Flux	1627lm	2	1.12	1000
	Fixture Flux	1258lm	3	1.67	445
	Efficacy	90lm/W	4	2.23	250
	TS1346 I _{max} =2459cd/klm I _{max}	4002cd	5	2.79	160

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9412EL	1T9414EL	1T9416EL	1T9418EL
EL.	●	1T9460EL	1T9462EL	1T9464EL	1T9466EL
DALI	○	1T9412DA	1T9414DA	1T9416DA	1T9418DA
DALI	●	1T9460DA	1T9462DA	1T9464DA	1T9466DA

LED / 18W / REFLECTOR / FL



	3000K	H(m)	D(m)	E _{max} (lx)	
	Ra90		31°		
	Fixture Power	20W	1	0.56	5379
	Source Flux	2187lm	2	1.12	1345
	Fixture Flux	1691lm	3	1.67	598
	Efficacy	85lm/W	4	2.23	336
	TS1347 I _{max} =2460cd/klm	I _{max}	5379cd	5	2.79

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9413EL	1T9415EL	1T9417EL	1T9419EL
EL.	●	1T9461EL	1T9463EL	1T9465EL	1T9467EL
DALI	○	1T9413DA	1T9415DA	1T9417DA	1T9419DA
DALI	●	1T9461DA	1T9463DA	1T9465DA	1T9467DA

LED / 12W / REFLECTOR / MWFL



	3000K	H(m)	D(m)	E _{max} (lx)	
	Ra90		48°		
	Fixture Power	14W	1	0.88	2230
	Source Flux	1627lm	2	1.77	558
	Fixture Flux	1247lm	3	2.65	248
	Efficacy	89lm/W	4	3.53	139
	TS1348 I _{max} =1378cd/klm	I _{max}	2243cd	5	4.41

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9420EL	1T9422EL	1T9424EL	1T9426EL
EL.	●	1T9468EL	1T9470EL	1T9472EL	1T9474EL
DALI	○	1T9420DA	1T9422DA	1T9424DA	1T9426DA
DALI	●	1T9468DA	1T9470DA	1T9472DA	1T9474DA

CCTEVO GIMBAL

LED / 18W / REFLECTOR / MWFL



3000K	H(m)	D(m)	E _{max} (lx)
Ra90		48°	
Fixture Power	20W	1	0.88
Source Flux	2187lm	2	1.77
Fixture Flux	1676lm	3	2.65
Efficacy	84lm/W	4	3.53
TS1349	Imax=1378cd/klm	Imax	3015cd
		5	4.41
			120

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9421EL	1T9423EL	1T9425EL	1T9427EL
EL.	●	1T9469EL	1T9471EL	1T9473EL	1T9475EL
DALI	○	1T9421DA	1T9423DA	1T9425DA	1T9427DA
DALI	●	1T9469DA	1T9471DA	1T9473DA	1T9475DA

LED / 13W / LENS / SP



3000K	H(m)	D(m)	E _{max} (lx)
Ra90		14°	
Fixture Power	15W	1	0.25
Source Flux	1364lm	2	0.49
Fixture Flux	1123lm	3	0.74
Efficacy	75lm/W	4	0.99
TS1350	Imax=10204cd/klm	Imax	13919cd
		5	1.23
			557

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9428EL	1T9430EL	1T9432EL	1T9434EL
EL.	●	1T9476EL	1T9478EL	1T9480EL	1T9482EL
DALI	○	1T9428DA	1T9430DA	1T9432DA	1T9434DA
DALI	●	1T9476DA	1T9478DA	1T9480DA	1T9482DA

LED / 19W / LENS / SP



3000K	H(m)	D(m)	E _{max} (lx)
Ra90		14°	
Fixture Power	21W	1	0.25
Source Flux	1779lm	2	0.49
Fixture Flux	1464lm	3	0.74
Efficacy	70lm/W	4	0.99
TS1351	Imax=10204cd/klm	Imax	18153cd
		5	1.23
			726

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9429EL	1T9431EL	1T9433EL	1T9435EL
EL.	●	1T9477EL	1T9479EL	1T9481EL	1T9483EL
DALI	○	1T9429DA	1T9431DA	1T9433DA	1T9435DA
DALI	●	1T9477DA	1T9479DA	1T9481DA	1T9483DA

LED / 12W / LENS / FL



3000K	H(m)	D(m)	E _{max} (lx)
Ra90		26°	
Fixture Power	14W	1	0.47
Source Flux	1627lm	2	0.94
Fixture Flux	1393lm	3	1.40
Efficacy	99lm/W	4	1.87
TS1352	Imax=3488cd/klm	Imax	5675cd
		5	2.34
			227

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9436EL	1T9438EL	1T9440EL	1T9442EL
EL.	●	1T9484EL	1T9486EL	1T9488EL	1T9490EL
DALI	○	1T9436DA	1T9438DA	1T9440DA	1T9442DA
DALI	●	1T9484DA	1T9486DA	1T9488DA	1T9490DA

LED / 18W / LENS / FL



3000K	H(m)	D(m)	E _{max} (lx)
Ra90		26°	
Fixture Power	20W	1	0.47
Source Flux	2187lm	2	0.94
Fixture Flux	1872lm	3	1.40
Efficacy	94lm/W	4	1.87
TS1353	Imax=3488cd/klm	Imax	7628cd
		5	2.34
			305

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9437EL	1T9439EL	1T9441EL	1T9443EL
EL.	●	1T9485EL	1T9487EL	1T9489EL	1T9491EL
DALI	○	1T9437DA	1T9439DA	1T9441DA	1T9443DA
DALI	●	1T9485DA	1T9487DA	1T9489DA	1T9491DA

LED / 12W / LENS / MWFL



3000K	H(m)	D(m)	E _{max} (lx)
Ra90		41°	
Fixture Power	14W	1	0.75
Source Flux	1627lm	2	1.50
Fixture Flux	1309lm	3	2.24
Efficacy	93lm/W	4	2.99
TS1354	Imax=1661cd/klm	Imax	2702cd
		5	3.74
			106

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9444EL	1T9446EL	1T9448EL	1T9450EL
EL.	●	1T9492EL	1T9494EL	1T9496EL	1T9498EL
DALI	○	1T9444DA	1T9446DA	1T9448DA	1T9450DA
DALI	●	1T9492DA	1T9494DA	1T9496DA	1T9498DA

CCTEVO GIMBAL

LED / 18W / LENS / MWFL

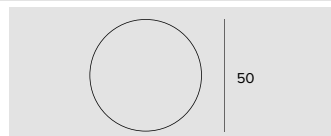


	3000K	H(m)	D(m)	E _{max} (lx)
Ra90			41°	
Fixture Power	20W	1	0.75	3558
Source Flux	2187lm	2	1.50	890
Fixture Flux	1759lm	3	2.24	395
Efficacy	88lm/W	4	2.99	222
TS1355	I _{max} =1661cd/kdm	I _{max}	3632cd	5
			3.74	142

Driver	Colour	2700K	3000K	3500K	4000K
EL.	○	1T9445EL	1T9447EL	1T9449EL	1T9451EL
EL.	●	1T9493EL	1T9495EL	1T9497EL	1T9499EL
DALI	○	1T9445DA	1T9447DA	1T9449DA	1T9451DA
DALI	●	1T9493DA	1T9495DA	1T9497DA	1T9499DA

Accessories

Filter

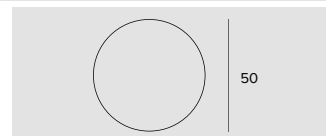


Ø Code

50 **1T4721**

PMMA holographic filter with blade effect to ovalize the light beam; more evident when combined with spot and flood optics.

Grid



Ø Code

50 **1T4322**

Anti-glare louver.
Black painted metal honeycomb structure.
Complete with holographic diffusion filter.

Mounting System



L Code

2500 **1T9606**

Anti-fall safety cable to secure the body of the appliance to the building structure.

Control systems



Code

1T5349

Wireless control unit for DALI fixtures.
It generates a local DALI bus that can control individual fixtures.
The module can be connected to an existing DALI network.
The module is wireless controlled using a Casambi app for smartphones and tablets using Bluetooth 4.0 technology.
The devices create a wireless mesh network that can control up to 128 fixtures.
IP20.
LxHxP=56.5x22.3x35.8mm.



Code

1T5352

IP20 Extender for wireless control of DALI fixtures.
It generates a local DALI bus with the capacity to drive up to 64 fixtures.
Can control DALI fixtures in indoor applications via the Casambi application.
It is also equipped with a relay that can control non-dimmable fixtures up to a maximum of 6A.
LxHxP=129x30x42mm.

Requisites and information

All fixtures of the Targetti collection have been designed and produced to comply with European Standard EN60598-1 relative to the safety requisite of light fixtures.



All fixtures comply with the following directives:

- EMC Directive 2014/30/EU
- LV Directive 2014/35/EU
- RoHS Directive 2011/65/EU

Unless specified otherwise

- all fixtures are supplied without lamps;
- all fixtures are sold separately;
- all measurements are expressed in millimeters;
- all fixtures at low voltage are supplied without transformer;
- For products in Class III performance is only guaranteed using the electronic power supplies and drivers indicated in the catalogue.

Consorzio ecolight

Targetti Sankey Spa is a member of the Ecolight consortium that was set up in 2004 (D.Lgs. 49/2014) to comply with the provisions of the European Directive that was adopted in Italy as the European Directive 2012/19/EU for WEEE on managing, recovering and treating waste electrical and electronic equipment, used batteries and accumulators in compliance with all applicable legislation.

The colors of the products illustrated are reproduced as faithfully as possible compatibly with the technical limitations of the printed medium. The company reserves the right to make changes to the production without notice. Reproduction of this catalogue or any part of it is prohibited. The products illustrated in this catalogue are covered by one or more Italian or international patents. The company will take legal action against any imitators.



TARGETTI SANKEY SpA

Certificated ISO 9001 n° 9130. TAR1
Certificated ISO 14001 n° IT319206

The Enec mark, ISO9001 and ISO14001 certifications and the CE marking all guarantee that the activities carried out internally in the company are governed and controlled by procedures which assure constant level of quality.

Accredited laboratory in accordance with ISO 17025.

Light beam apertures

from	to	beam	
5°	10°	Narrow Spot	NSP
11°	25°	Spot	SP
26°	40°	Flood	FL
41°	50°	Medium Wide Flood	MWFL
51°	70°	Wide Flood	WFL
71°	120°	Very Wide Flood	VWFL
		Wall Washer	WW
		Narrow Asymmetric	N. ASYM
		Asymmetric	ASYM

Icons legend

	Class I luminaire in which the protection against electrical shock is guaranteed by the connections of the conductive elements accessible to a protective conductor (earth connection).
	Luminaire in which the connection to a protective conductor (earth connection) guarantees the immunity to radio noises.
	Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user.
	Class III luminaire, suitable for connection to very low voltage circuits.
	Solid particle and liquid ingress protection degree.
	Protection degree - Recessed part . Protection degree - Exposed part.
	Impact protection degree.
	ENEC European Norms Electrical Certification.

Particular symbols

	Weight of the single fixture.
	Cable length.
	Walk-over.
	Driver-over safe.
	Fixtures that have parameters below the minimum visibility threshold $PstLM \leq 1$ and $SVM \leq 0.4$ (IEC TR 61547-1 and IEC TR 63158).
DBS	Dynamic Beam Shaper optical technology with remote management of the beam opening.
	LED with $Ra_{\text{---}}$ where not present in the catalogue, available on request.
	Different colour temperatures available on request.
	Custom finish of your choice from the Targetti Colours range and RAL indicated in the colour chart can be downloaded on line from the download section.
	Treatment carried out on request.
	Supplied on request with an integrated or remote 110-277Vac power supply as indicated for the standard model.
	LED version with a different "Tunable White" tone available on request.

Note

- ➔ Please contact us for on demand treatments and versions.
- ➔ The performances reported on the products refer to the use of the recommended drivers.
- ➔ The drivers selected by Targetti make the fixtures "Safe Flicker".

