

Walter Norz, CEO PROLICHT

DESIGN & TECHNOLOGY

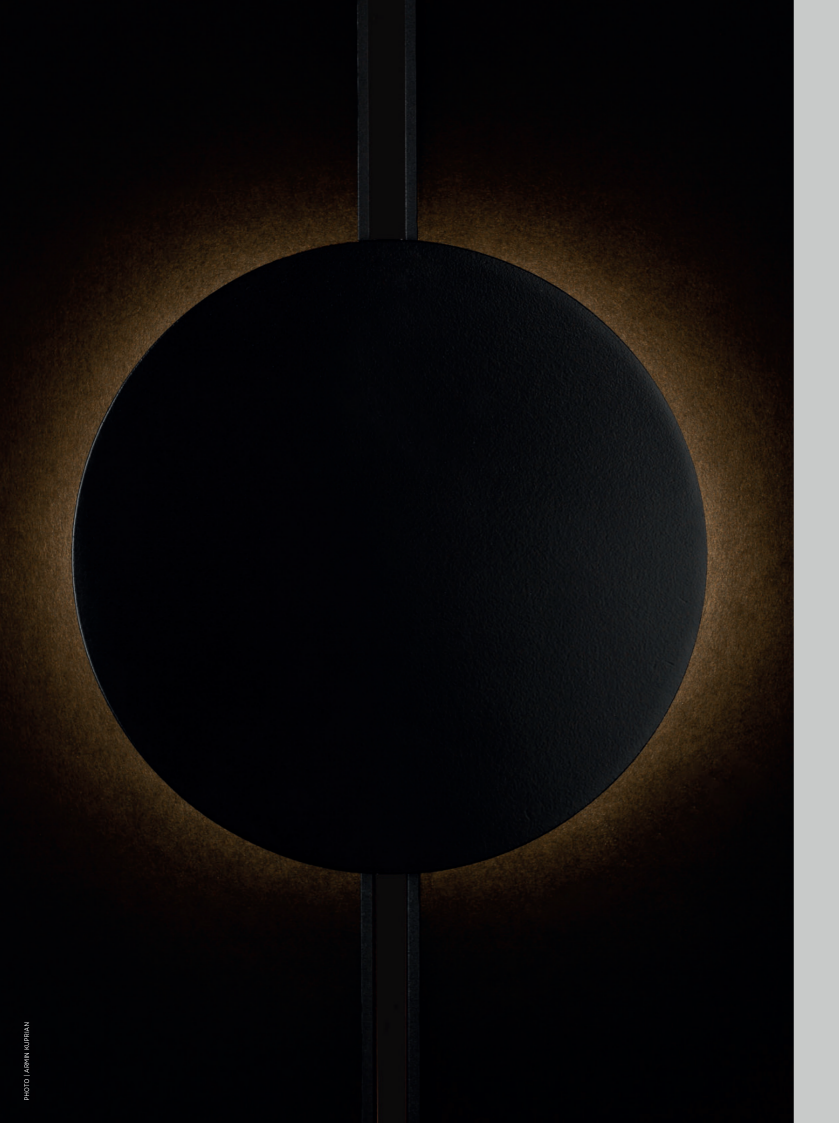
"For the past year, we've been obsessed with printed circuit boards (PCBs). So flat, so efficient, and so very luminous! Our collaboration with PROLICHT started high in the mountains of Innsbruck where we shared our first thoughts on a Minimal Track System that would attempt to remove the superfluous and reveal the light engine in all its naked glory."

"It was amazing how quickly the connection with Tom and his team started. From our very first meeting, the sparkle of creativity was there, and we all immediately felt an urge to start some-thing together. Our first joint adventure, CODE, represents the epitome of our collaboration: something neither of us could have done without the other. Two different backgrounds and complementary skills merging to create the perfect product."

Tom Dixon Walter Norz







CODE

CODE represents the perfect synthesis of our cooperation with Tom Dixon: a product that merges technological expertise with a unique design vision, an innovation that could only be created together. CODE works with the MINIMAL TRACK system, the smallest track solution possible that offers individual control of each luminaire, enabling total flexibility of a space.

The CODE family is composed of two LED light sources: DOT and GRID. The elementary shapes of round and square form the basis of a kit of parts, building blocks to configure infinite arrangements, from the simplest graphic shape to the most exuberant lighting sculpture.

Run at full power, these arrays deliver raw, unfiltered light. Dimmed down, the boards act as decorative elements: graphic patterns of light, which pop out and appear to float against black backgrounds. Each board is naked: stripped of diffusers, lenses and secondary optics. A circuit, which has been inflated, exaggerated and magnified, is exposed, revealing the direction of power from the track through technical componentry and onto the LED.



CODE FAMILY | OVERVIEW

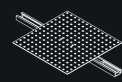
DOT DIRECT 4.1W - up to 450lm 2700K





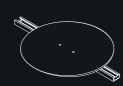
O2 GRID DIRECT 4.3W - up to 460lm 2700K





DOT INDIRECT 4.7W - up to 400lm 2700K



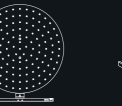


GRID INDIRECT 4.7W - up to 400lm 2700K



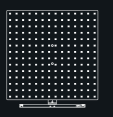


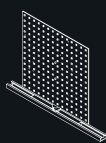
DOT STANDING 4.1W - up to 450lm 2700K

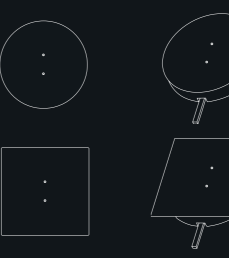




O5 GRID STANDING 4.3W - up to 460lm 2700K





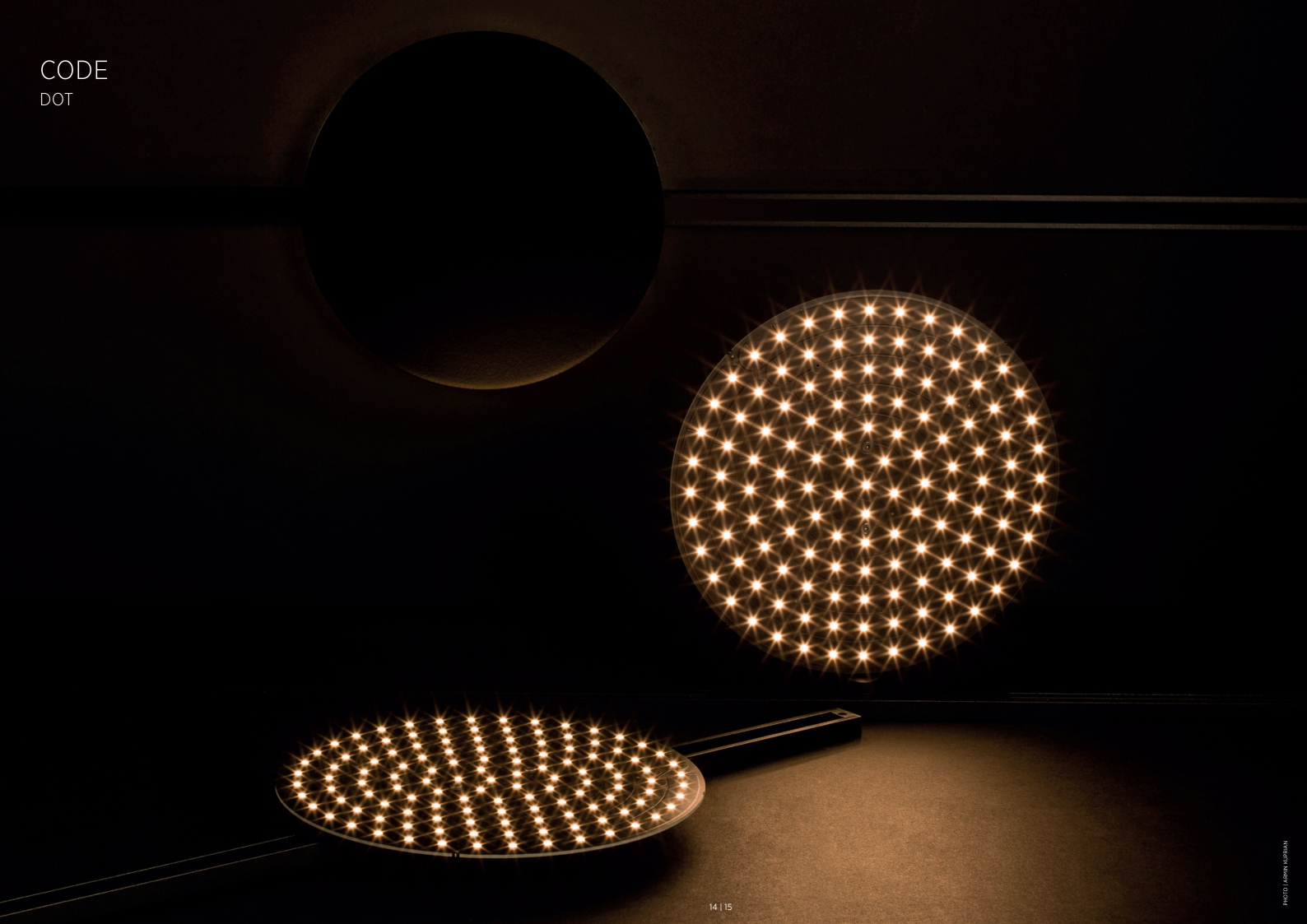




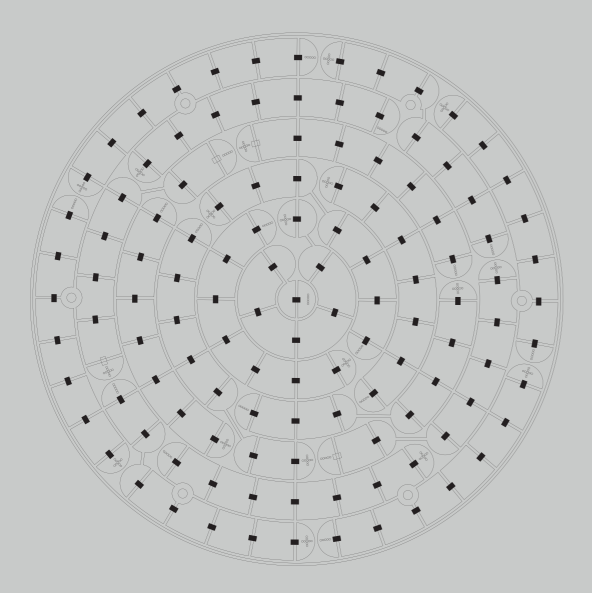


O9 DASH 2.1 | 4.2 m DALI 2700K

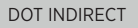
for max. 96W



CODE DOT







DOT STANDING

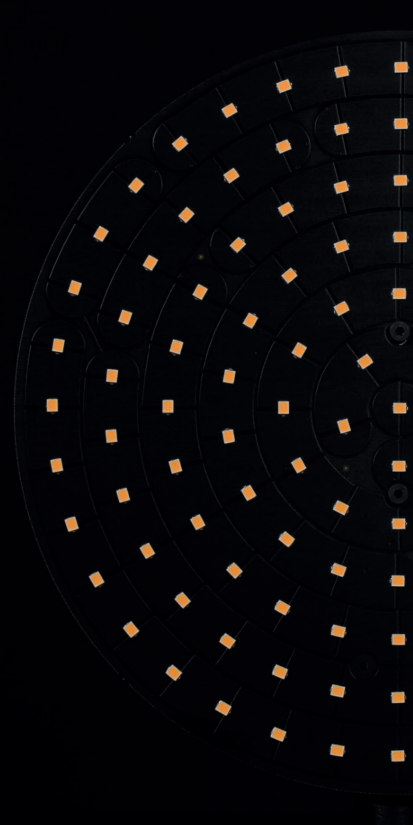
DOT POWER





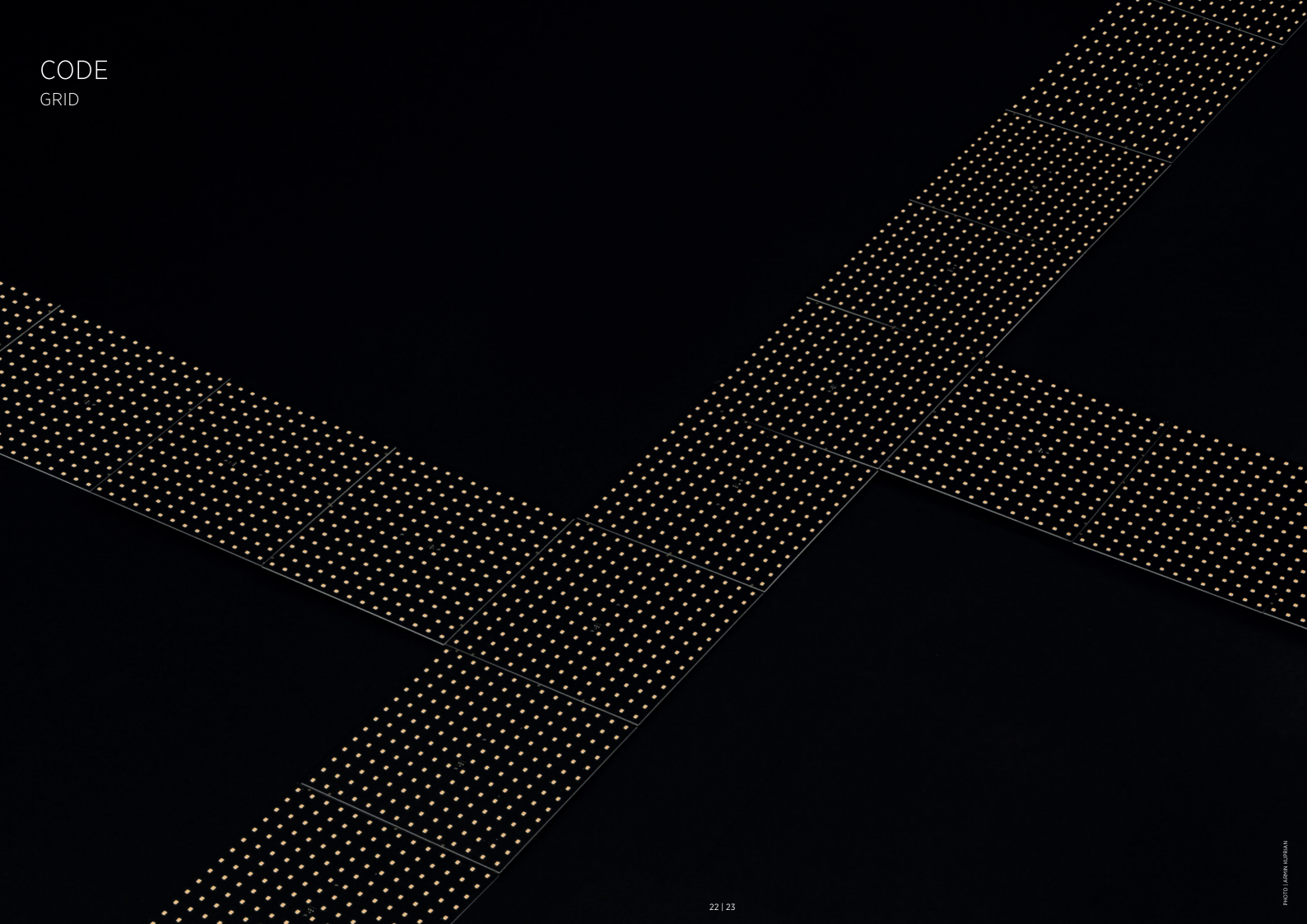




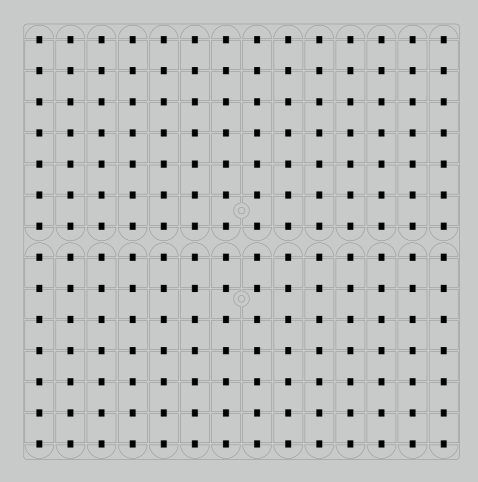


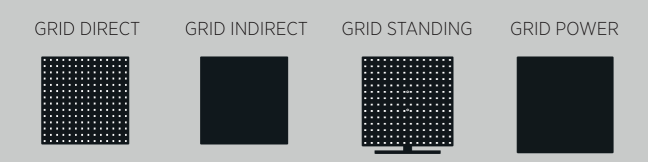


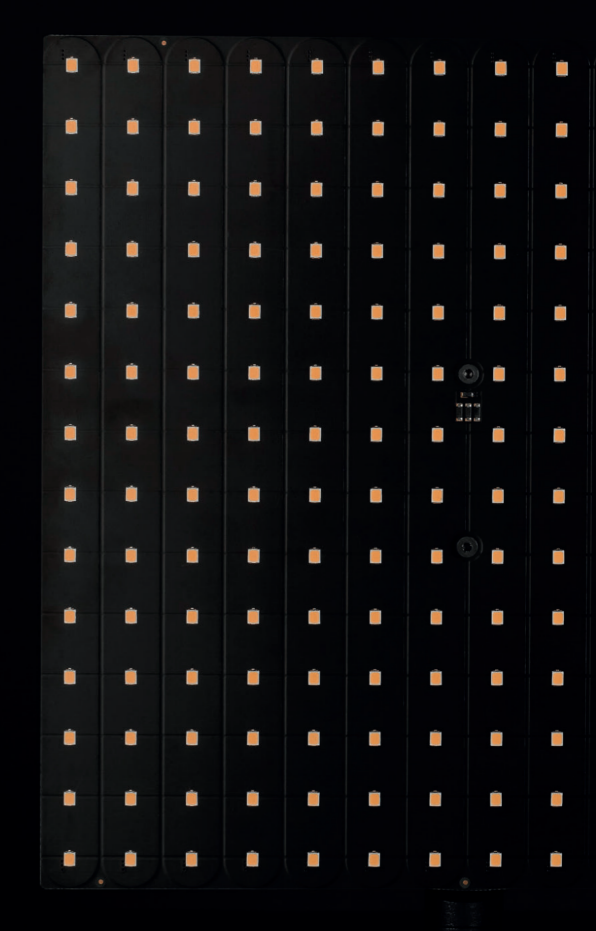




CODE GRID





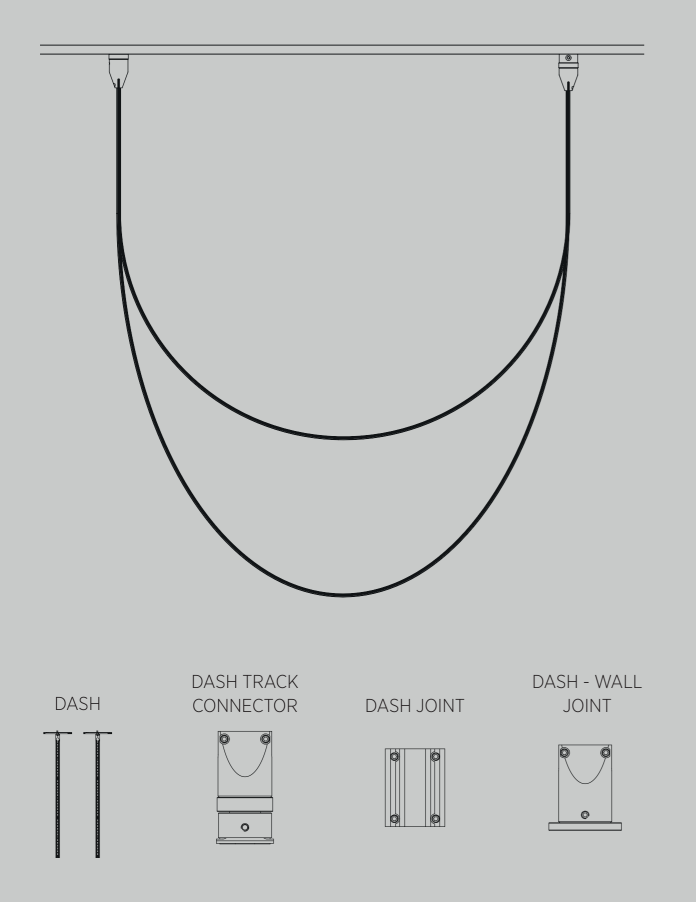








CODE DASH



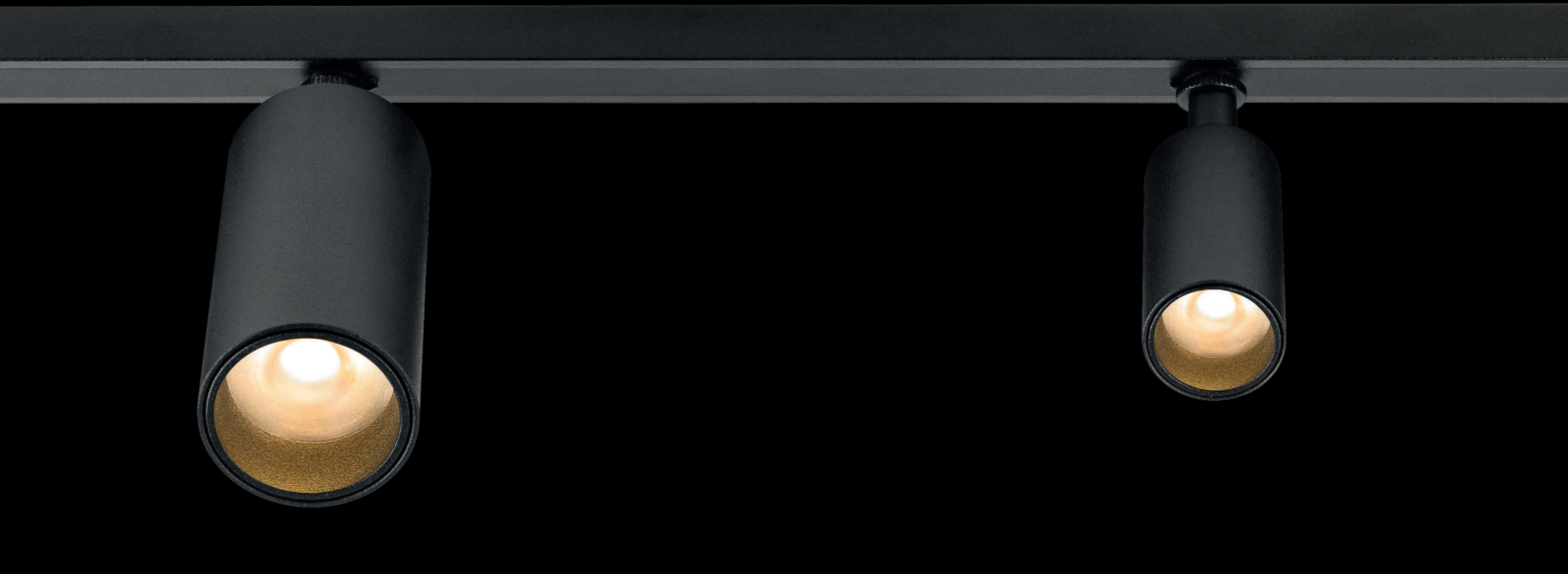




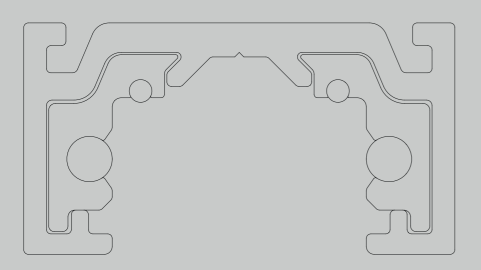


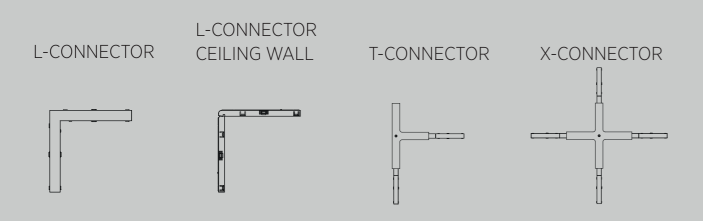


MINIMAL TRACK



MINIMAL TRACK SURFACE MOUNTED TRACK

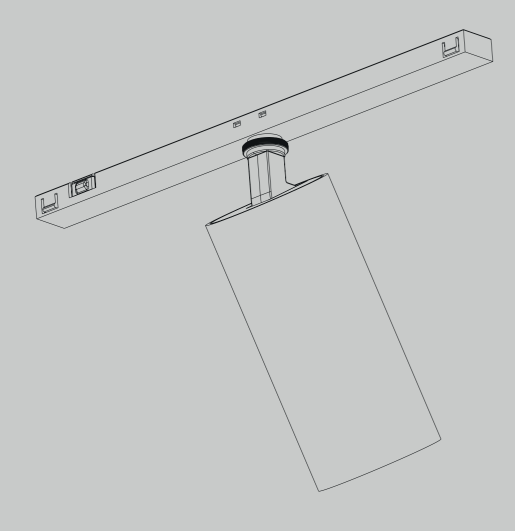




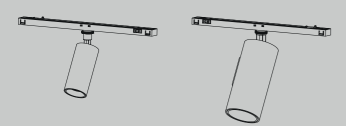


MINIMAL TRACK

IMAGINE MICRO









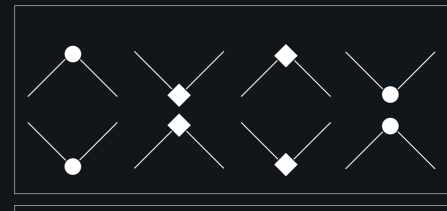
DRAW WITH THE MINIMAL TRACK

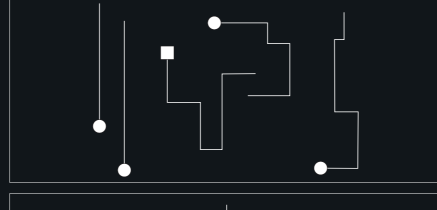


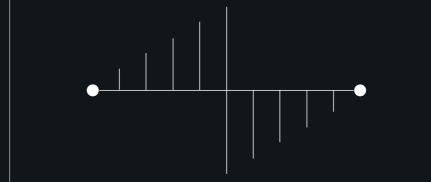




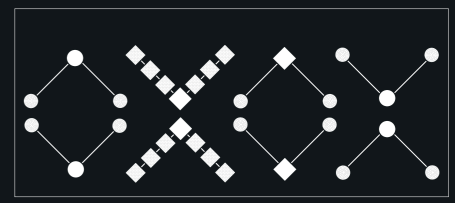
DEFINE YOUR POWER REQUIREMENTS

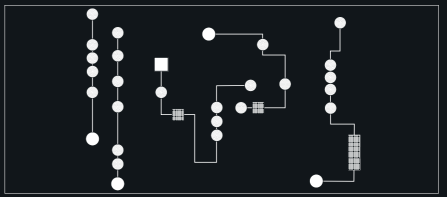


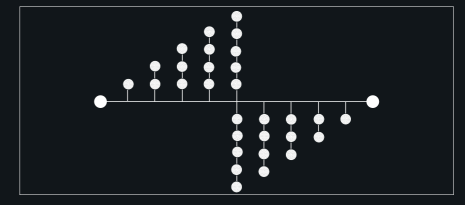




DESIGN YOUR CODE SYSTEM







MAKE IT YOURS! CONFIGURE ONLINE: PROLICHT.AT/CODE



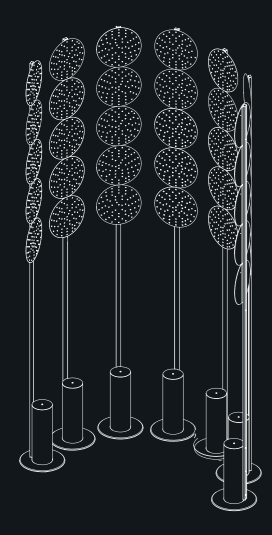
CODE SCULPTURES

"The versatility of the CODE system allows for a multitude of sculptural forms.

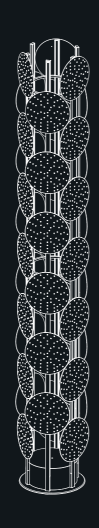
Using the minimal track and CODE elements as building blocks,

Tom Dixon has designed a selection of dramatic standalone lighting sculptures.

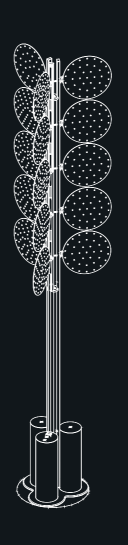
Variations on these sculptures and bespoke creations can be evaluated on request."



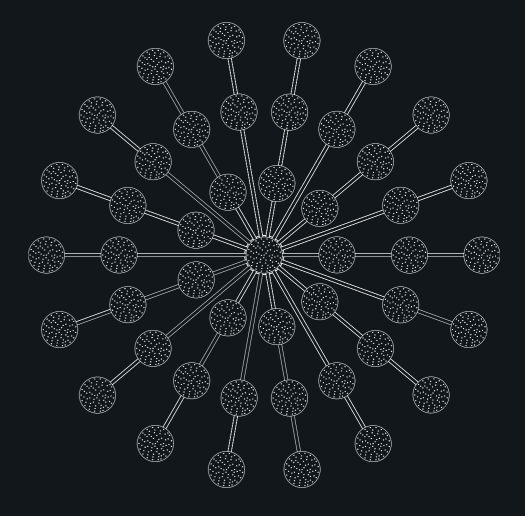
O1
SCREEN
DIRECT DOT or GRID



O2
TOTEM
DIRECT DOT



O3
BEACON
STANDING DOT or GRID



O4

EXPLOSION

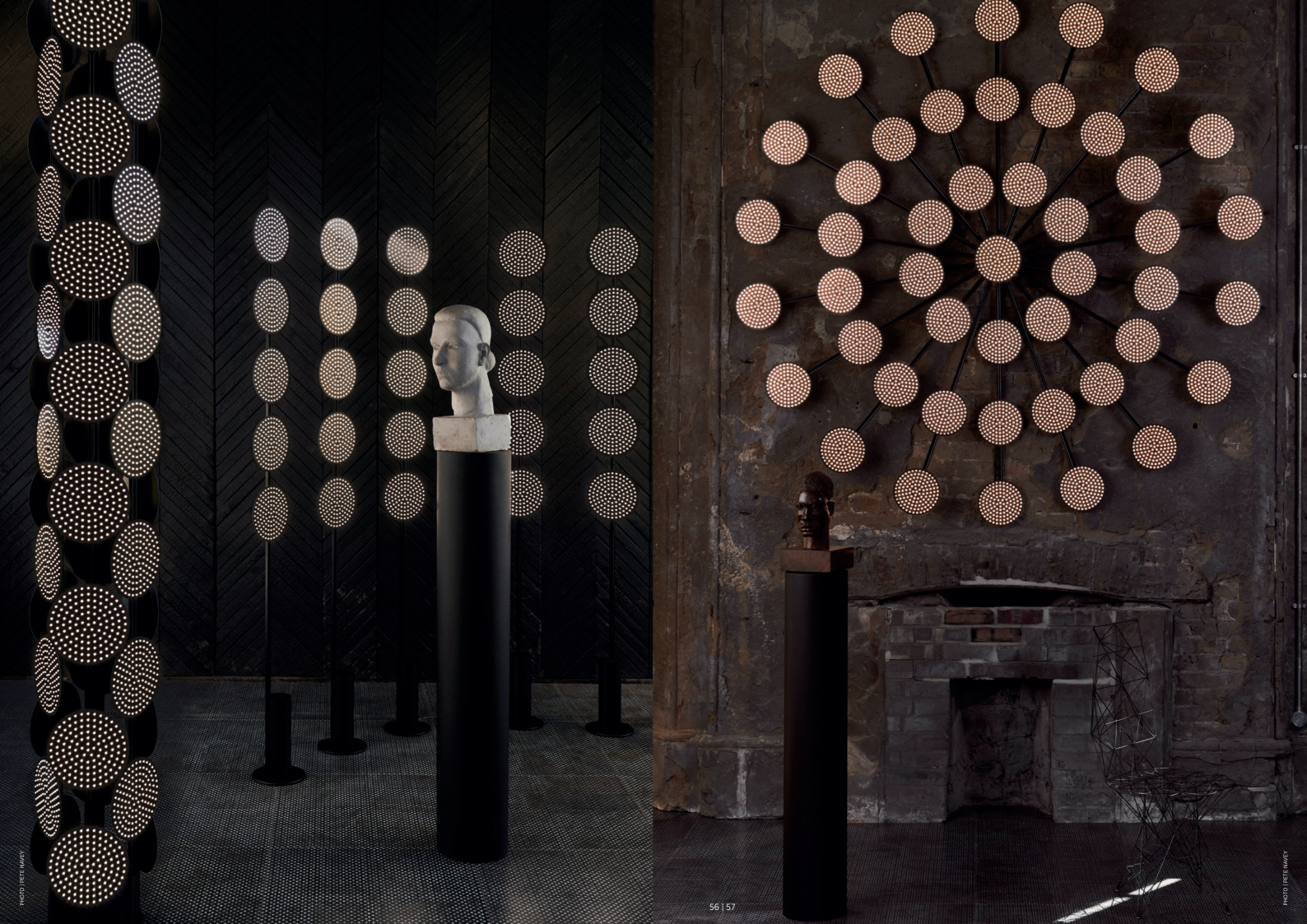
DIRECT OF INDIRECT DOT

VARIATIONS

TAILOR MARDE CEATIONS

SPECIAL COLOR TEMPERATURE





CODE

LIGHT

DOT DIRECT

DOT DIRECT 200 48V	7-02108-02	ø 200 H: 13mm	2700K	450lm	DALI	4.2W	BLACK
DOT STANDING 200 48V	7-02109-02	ø 200 H: 220mm	2700K	450lm	DALI	4.2W	BLACK

DOT INDIRECT

	DOT INDIRECT 200 48V	7-02110-02	ø200 H: 13mm	2700K	400lm	DALI	5.1W	BLACK	
--	-------------------------	------------	--------------	-------	-------	------	------	-------	--

GRID DIRECT

GRID DIRECT 200 48V	7-02111-02	210x210 H:13mm	2700K	460lm	DALI	4.2W	BLACK
GRID STANDING 200 48V	7-02112-02	210x210 H: 230mm	2700K	4601111	DALI	4.2 VV	BLACK

GRID INDIRECT

	GRID INDIRECT 200 48V	7-02113-02	210x210 H:13mm	2700К	400lm	DALI	5.1W	BLACK	
--	--------------------------	------------	----------------	-------	-------	------	------	-------	--

DASH

D7 (O11								
	DASH	7-02122-02	2.1m	2700K	530lm	DALI	5W	BLACK
	DASIT	7-02123-02	4.2m	27000	1060lm	DALI	10W	BLACK
	DASH-TRACK CONNCETOR	350-2050						BLACK
	DASH-DASH JOINT	350-2051						BLACK
1	DASH-WALL JOINT	350-2052						BLACK

IMAGINE MICRO

IMAGINE MICRO 20	7-02118-02	ø23 H: 71mm	2700K 3000K 4000K	236lm	DALI	3,7W	☐ OPTION SPOT MEDIUM	BLACK
IMAGINE MICRO 35	7-02119-02	ø35 H: 95mm	2700K 3000K 4000K	669lm	DALI	8,6W	☐ OPTION SPOT MEDIUM	BLACK

MINIMAL TRACK

	350-1885-02	1000x19 H: 10mm	
TRACK	350-1886-02	2000x19 H: 10mm	BL
	350-1887-02	3000x19 H: 10mm	
TRACKMASK	350-1896	5000mm	BL

CONNECTORS TRACK

COIVIVE	CIONSI	11/10/11		
>	T-CONNECTOR	350-1995-02	160x89 H: 10mm	BLACK
~	X-CONNECTOR	350-1994-02	160x160 H: 10mm	BLACK
\	LINEAR CONNECTOR	350-1868	115x11 H: 7mm	BLACK
>	FLAT CORNER CONNECTOR	350-1869	85x85 H: 7mm	BLACK
7	DIHEDRAL CORNER CONNECTOR	350-1870	88x11 H: 88mm	BLACK
	90° DIHEDRAL DUMMY TRACK QUICK INSTALLATION	350-1876	24x24 H: 10mm	BLACK
	90° DIHERAL DUMMY TRACK QUICK INSTALLATION	350-1877	22x22 H: 20mm	BLACK
	ENDCAP	350-1872	8x19 H: 10mm	BLACK

CODE POWER

DOT POWER

DOTTO	V V L I V					
		350-1910-02		PUSH DIM	MAX. 92W	
	DOT POWER ENDFEED	350-1912-02	ø 225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1913-02		CASAMBI	MAX. 86W	
		350-1920-02		PUSH DIM	MAX. 92W	
	DOT POWER MIDDLEFEED	350-1922-02	ø 225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1923-02		CASAMBI	MAX. 86W	
		350-1940-02		PUSH DIM	MAX. 92W	
	DOT POWER L	350-1942-02	ø225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1943-02		CASAMBI	MAX. 86W	
		350-1950-02		PUSH DIM	MAX. 92W	
	DOT POWER T	350-1952-02	ø 225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1953-02		CASAMBI	MAX. 86W	
		350-1930-02		PUSH DIM	MAX. 92W	
	DOT POWER X	350-1932-02	ø 225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1933-02		CASAMBI	MAX. 86W	
_	DOT POWER	350-1960-02	ø 225 H: 38mm	PUSH DIM	MAX. 92W	
	STAND ALONE SINGLE	350-1962-02	(cable length 0-2m adjustable)	DALI	MAX. 86W	BLACK
	SINGLE	350-1963-02	o zm dujustable)	CASAMBI	MAX. 86W	
_	DOT DOWED	350-1970-02	a 225 U. 70mm	PUSH DIM	MAX. 92W	
	DOT POWER STAND ALONE DOUBLE	350-1972-02	ø 225 H: 38mm (cable length 0-2m adjustable)	DALI	MAX. 86W	BLACK
	2 3 3 BEE	350-1973-02	2 dajustubic)	CASAMBI	MAX. 86W	

GRID POWER

		350-1980-02		PUSH DIM	MAX. 92W	
	GRID POWER ENDFEED	350-1982-02	225x225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1983-02		CASAMBI	MAX. 86W	
		350-1990-02		PUSH DIM	MAX. 96W	
	GRID POWER MIDDLEFEED	350-1992-02	225x225 H: 38mm	DALI	MAX. 86W	BLACK
		350-1993-02		CASAMBI	MAX. 86W	
		350-2010-02		PUSH DIM	MAX. 92W	
	GRID POWER L	350-2012-02	225x225 H: 38mm	DALI	MAX. 86W	BLACK
		350-2013-02		CASAMBI	MAX. 86W	
		350-2020-02		PUSH DIM	MAX. 92W	
	GRID POWER T	350-2022-02	225x225 H: 38mm	DALI	MAX. 86W	BLACK
		350-2023-02		CASAMBI	MAX. 86W	
		350-2000-02		PUSH DIM	MAX. 92W	
	GRID POWER X	350-2002-02	225x225 H: 38mm	DALI	MAX. 86W	BLACK
		350-2003-02		CASAMBI	MAX. 86W	
	CDID DOWED	350-2030-02	005 005 11 70	PUSH DIM	MAX. 92W	
	GRID POWER STAND ALONE SINGLE	350-2032-02	225x225 H: 38mm (cable length 0-2m adjustable)	DALI	MAX. 86W	BLACK
	SINGLE	350-2033-02	0-2111 aujustable)	CASAMBI	MAX. 86W	
		350-2040-02		PUSH DIM	MAX. 92W	
	GRID POWER STAND ALONE DOUBLE	350-2042-02	(cable length 0-2m adjustable)	DALI	MAX. 86W	BLACK
	DOUBLE	350-2043-02	0-2111 aujustable)	CASAMBI	MAX. 86W	

POWER SUPPLY

	48V POWER SUPPLY	350-1875	FOR REMOTE INSTALLATION	252x28 H: 20mm	-
V	REMOTE SET PUSHDIM	350-1905	FOR REMOTE INSTALLATION	90x44 H: 23mm	-
1	REMOTE SET CASAMBI	350-1906	FOR REMOTE INSTALLATION	164x42 H: 25mm	-
1	REMOTE SET DALI	350-1998	FOR REMOTE INSTALLATION	252x28 H: 20mm	-
	FEED UNIT END	350-1866		108x19 H: 12mm	BLACK
\	FEED UNIT CENTRAL	350-1867		141x11 H: 12mm	BLACK

CODE SCULPTURES

DESIGNERS CHOICE | PRICES ON REQUEST

DESIGN	IERS CHOICE	PRICES ON REQUEST							
	SCREEN DOT	510-0150-02-02-27	- 35x DOT DIRECT	ø 200 H: 2020mm	2700K	PUSH DIM	147W	15720lm	BLACK
		510-0153-02-02-27	33X DOT DIRECT	(for one column)	2700K	CASAMBI	14/VV	157201111	DLACK
	SCREEN	510-0160-02-02-27	35x GRID DIRECT	ø 200 H: 2018mm	2700K	PUSH DIM	147W	16100lm	BLACK
	GRID	510-0163-02-02-27		(for one column)	2700K	CASAMBI	14/VV	IGIOUIII	DLACK
	TOTEM DOT	510-0120-02-02-27	- 39x DOT DIRECT	ø 290 H: 2080mm	2700K	PUSH DIM	164W	17550lm	BLACK
	ТОТЕНТВОТ	510-0123-02-02-27	39X DOT DIRECT	# 290 H. 2000Hilli	27008	CASAMBI	10444	173301111	DEACH
	BEACON DOT	510-0130-02-02-27	- 15x DOT STANDING	ø 294 H: 2020mm	2700K	PUSH DIM	63W	6750lm	BLACK
	SERCON SO.	510-0133-02-02-27	is so is in the interest of th	D 23411. 202011111	270010	CASAMBI	55W	07501111	BENCK
	BEACON I GRID	510-0140-02-02-27	- 15x GRID STANDING	ø 294 H: 2020mm	2700K	PUSH DIM	63W	6900lm	BLACK
	BEACON GRID	510-0143-02-02-27		20202011111	2,301	CASAMBI	5511	6900lm	BLACK

DESIGNERS CHOICE | PRI

RICES	ON	REQUEST

	EX		310-3920-02-02-27	46x DOT DIRECT	ø 2600 H: 192mm	2700K	PUSH DIM	193W	20700lm	BLACK
		EXPLOSION DOT DIRECT	310-3922-02-02-27				DALI			
			310-3923-02-02-27				CASAMBI			
	288820	310-3930-02-02-02-27				PUSH DIM				
		EXPLOSION DOT INDIRECT	310-3932-02-02-02-27	46x DOT INDIRECT	ø 2600 H: 192mm	2700K	DALI	217W	18400lm	BLACK
	23466		310-3933-02-02-02-27				CASAMBI			







WWW.INSTAGRAM.COM/TOMDIXONSTUDIO WWW.INSTAGRAM.COM/PROLICHT.AT

WWW.TOMDIXON.NET

WWW.PROLICHT.AT