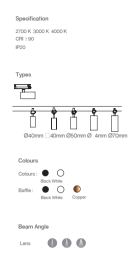
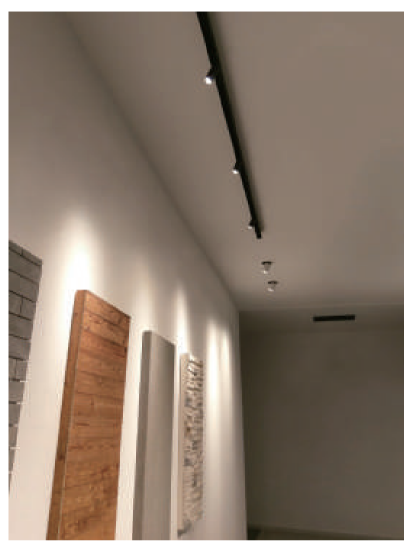
ASPLEY RANGE











IP20



IK02





The Aspley Range consists of five track mounted spotlights including a square, housing, powered by the latest in-track driver technology and high efficiency LED module. Each Aspley luminaire has a choice of three lenses, are available in either black or white housing and black, white or copper coloured baffle.

The Aspley range seamlessly integrates with Trojan's standard options, offering choices such as dimmable functionality and emergency configurations. Additionally, these luminaires can be seamlessly integrated into our intelligent lighting systems through wireless options, ushering in a new era of versatile illumination solutions.

Material: Aluminum extrusion heatsink with powder coating finish, aluminum die casting trim. Plastic baffle can be plated or coated with black, white, piano black or copper finishes.

Application: Residential, shopping mall, shop, hotel room, restaurant & bar, museum, art gallery, showroom, office.

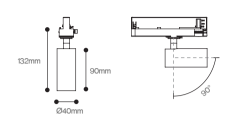




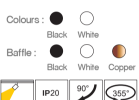


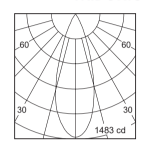






TRIDONIC





Part code	Power	Output	Efficacy	CCT	CRI	Weight
	W	lm	lm/W	K	Ra	kg
TLASP/R7/80/3K	7	772	110	3000	80	0.5
TLASP/R7/80/4K	7	812	11	4000	80	0.5
TLASP/R7/90/3K	7	5	94	3000	90	0.5
TLASP/R7/90/4K	7	91	99	4000	90	0.5

BH = Black Housing

CB = Copper Baffle 18D = 18° Lens

WH = White Housing

DD = DALI Dimmable

 $23D = 23^{\circ} Lens$

BB = Black Baffle

MD = Mymesh Dim

 $35D = 35^{\circ} Lens$

WB = White Baffle

CD = Casambi Dim







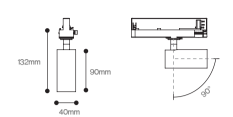




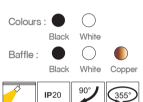
ASPLEY SQUARE 7

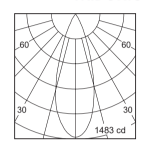






TRIDONIC





Part code	Power	Output	Efficacy	CCT	CRI	Weight
	W	lm	lm/W	K	Ra	kg
TLASP/S7/80/3K	7	772	110	3000	80	0.7
TLASP/S7/80/4K	7	812	11	4000	80	0.7
TLASP/S7/90/3K	7	5	94	3000	90	0.7
TLASP/S7/90/4K	7	91	99	4000	90	0.7

BH = Black Housing

CB = Copper Baffle

18D = 18° Lens

WH = White Housing

DD = DALI Dimmable

23D = 23° Lens

BB = Black Baffle

MD = Mymesh Dim

 $35D = 35^{\circ} Lens$

WB = White Baffle

CD = Casambi Dim

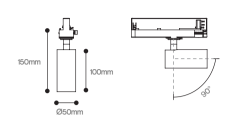




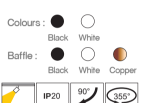


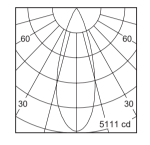






TRIDONIC





Part code	Power	Output	Efficacy	CCT	CRI	Weight
	W	lm	lm/W	K	Ra	kg
TLASP/R14/80/3K	14	1340	96	3000	80	0.7
TLASP/R14/80/4K	14	1411	101	4000	80	0.7
TLASP/R14/90/3K	14	1139	81	3000	90	0.7
TLASP/R14/90/4K	14	1199	86	4000	90	0.7

BH = Black Housing

CB = Copper Baffle 12D = 12° Lens

WH = White Housing

DD = DALI Dimmable

20D = 20° Lens

BB = Black Baffle

MD = Mymesh Dim

 $35D = 35^{\circ} Lens$

WB = White Baffle

CD = Casambi Dim



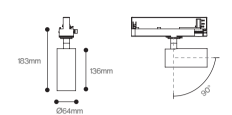












TRIDONIC

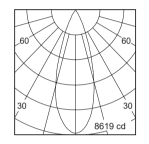
Colours: White

Black White

Black White Copper

355°

IP20



Part code	Power	Output	Efficacy	CCT	CRI	Weight
	W	lm	lm/W	K	Ra	kg
TLASP/R26/80/3K	26	3328	128	3000	80	0.9
TLASP/R26/80/4K	26	3503	135	4000	80	0.9
TLASP/R26/90/3K	26	2829	109	3000	90	0.9
TLASP/R26/90/4K	26	2978	115	4000	90	0.9

BH = Black Housing

CB = Copper Baffle

17D = 17° Lens

WH = White Housing DD = DALI Dimmable

25D = 25° Lens

BB = Black Baffle MD = Mymesh Dim

35D = 35° Lens

WB = White Baffle CD = Casambi Dim

Accessories



TLASP/R26/SG Striped Glass



TLASP/R26/HL Honeycomb Louvre



TLASP/R26/WG Woven Glass



TLASP/R26/LS Long Snoot

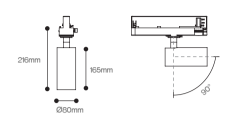








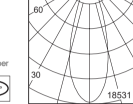




TRIDONIC

Colours: Black White Baffle: \bigcirc





	Black	White	Copper
*	IP 20	90°	355°
		_	

Part code	Power	Output	Efficacy	CCT	CRI	Weight
	W	lm	lm/W	K	Ra	kg
TLASP/R38/80/3K	38	5105	134	3000	80	1.2
TLASP/R38/80/4K	38	5373	141	4000	80	1.2
TLASP/R38/90/3K	38	4339	114	3000	90	1.2
TLASP/R38/90/4K	38	4567	120	4000	90	1.2

BH = Black Housing

CB = Copper Baffle

18D = 18 Lens

WH = White Housing DD = DALI Dimmable

23D = 23° Lens

BB = Black Baffle MD = Mymesh Dim

 $36D = 36^{\circ} Lens$

WB = White Baffle CD = Casambi Dim

Accessories



TLASP/R38/S Striped lass



TLASP/R38/HL Honeycomb Lou re



TLASP/R38/W Wo en lass



TLASP/R38/LS Long Snoot



