



TL22

LED TRACK HEAD

Die cast aluminum housing with integrated heat

Heavy duty scratch resistant powder coated.

Optics/Lens

Standard lens that allows for desired beam angles. Lens constructed with plastic material.

9 W: Spot 16°, Narrow Flood 20°, Flood 35° 13 W: Spot 20°, Narrow Flood 23°, Flood 36°

Color consistency (SDCM) is 3 step MacAdam ellipse.

Lumens & Efficacy 9 W: 863 lm - 972 lm

13 W: 1 320 lm - 1 499 lm 9 W: 3 000 K, 863 lm - 93 lm/W 13 W: 3 000 K, 1 371 lm - 100 lm/W

Driver

TE Dimmable.

Adapter

Track heads with "J" adapter are classified to be used with Stanpro STJ track series, Juno T or TU track series. Easily switch the track head to two-circuit by pulling up contact. See instruction sheet for details. Track heads

9 W and 13 W, 120 V Line voltage LE + with "H" adapter are classified to be used Cooper Lighting L641/2/3 track

ORDERING GUIDE

TL22 -	_			-	— А		
Series	Lumen package (lm)	Color temp. (K)	CRI	Beam distribution ¹	Volts (V)	Adaptor	Fixture color ²
TL22	09 - 863-972 14 - 1 320-1 499	30 - 3 000 35 - 3 500 40 - 4 000	80 - 80+ 90 - 90+	S - Spot N - Narrow flood F - Flood		J - J & J2 track (standard) H - H & H2 Track ¹	BK - Black WH - White

¹ Refer to Beam distribution chart for more details.

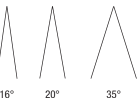
TECHNICAL SPECIFICATION TABLE

Lumen	Watts	3 000 K		3 500 K		4 000 K		
package	(W)	Lumen (lm)	Efficiency (Im/W)	Lumen (lm)	Efficiency (Im/W)	Lumen (lm)	Efficiency (Im/W)	
09	9 W	863 lm	93 lm	888 lm	97 lm	944 lm	102 lm	
14	13 W	1 371 lm	100 lm	1 411 lm	105 lm	1 499 lm	113 lm	

Note: All lumen information is based on Narrow flood beam reflector and 80+ CRI.

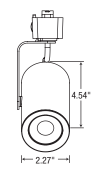
BEAM DISTRIBUTION CHART

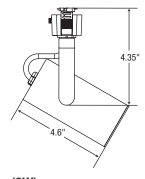
TL22-09





DIMENSIONS





COMPATIBLE DIMMERS

Brand	Leading edge	Leading edge model number		
Lutron	SLV-600X S2-LX GL-600H	NFTU-5A DVLV-600P		
Leviton	6602-X 6681-X 6683-X 6684-X 700-X	705-X 6633 6674 IPI06-1LZ		
Cooper	9530XXX			

	Leading edge model number		Brand	Trailing edge model number	
	SLV-600X S2-LX GL-600H	NFTU-5A DVLV-600P	Lutron	NTELV-600-XX SELV-303P MAELV-600-XX	DVELV-300P-XX SEIV-300P-XX
n	6602-X 6681-X 6683-X	705-X 6633 6674	Leviton	IPE04-1LZ VZE06-1LX 6615-P0T	
	6684-X 700-X	IPI06-1LZ	Philips	SR400RPC120	

The fixture dimmer compatibility table shown above is for dimming functionality only. The dimmers listed in this chart may not comply to ICES 005 class A or B standards. To confirm ICES 005 compliance please contact the dimmer manufacturer.

TM21 TABLE • TL22 - (9W)

Time (t) at which to estimate lumen maintenance (hours)	50 000
Lumen maintenance at time (t) (%)	94.88%
Calculated L70 (hours)	693 500
Reported L70 (hours)	60 000

Note: Lumens are based on 30K color temperature.

TM21 TABLE • TL22 - (13W)

Time (t) at which to estimate lumen maintenance (hours)	50 000
Lumen maintenance at time (t) (%)	93.07%
Calculated L70 (hours)	299 700
Reported L70 (hours)	>61 000

Note: Lumens are based on 30K color temperature

² For other options and availabilities please contact factory.





Construction

Housing

Heavy duty die cast aluminum housing and integrated heat sink.

Heavy duty scratch resistant powder coated.

Optics/ Reflectors

Reflector made of plastic material.

Beams

20 W: Spot 20°, Narrow Flood 30°, Flood 38°.

30 W: Spot 21°, Narrow Flood 31°, Flood

Color consistency (SDCM) is 3 step McAdam ellipse.

Lumens & Efficacy

20 W: 1 961 lm - 2 267 lm 30 W: 2 655 lm - 2 825 lm 20 W: 3 000 K, 2 045 lm - 106 lm/W

30 W: 3 000 K, 2 689 lm - 98 lm/W

20 W and 30 W, 120 V Line voltage LE + TE Dimmable.

Adapter

Track heads with "J" adapter comes standard for single or two circuit to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H"

adapter are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

ORDERING GUIDE

TL94 -	_	_		-	— А		
Series	Lumen package	Color temp. (K)	CRI	Beam distribution ¹	Volts (V)	Adaptor	Fixture color ²
TL94	20 - 1 961 - 2 267 30 - 2 655 - 2 825	30 - 3 000 35 - 3 500 40 - 4 000	80 - 80+ 90 - 90+	S - Spot N - Narrow flood F - Flood		J - J & J2 track (standard) H - H & H2 Track ¹	BK - Black WH - White

¹ Refer to Beam distribution chart for more details.

LUMEN CHART TABLE

Lumen	Watts	3 000 K		3 50	0 K	4 000 K	
package	(W)	Lumen (lm)	Efficiency (lm/W)	Lumen (lm)	Efficiency (Im/W)	Lumen (lm)	Efficiency (lm/W)
20	20 W	2 045 lm	106 lm/W	2 113 lm	110 lm/W	2 267 lm	117 lm/W
30	30 W	2 689 lm	98 lm/W	2 732 lm	96 lm/W	2 784 lm	109 lm/W

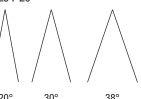
Note: All lumen information is based on Narrow flood beam reflector and 80+ CRI.

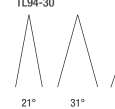
ACCESSORIES (order separately)

Part number	Туре
BD-9204-BK	Barn Door
BD-9204-WH	Barn Door

BEAM DISTRIBUTION CHART

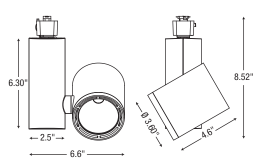
TL94-20





TL94-30

DIMENSIONS



COMPATIBLE DIMMERS

Brand	Leading edge model number		
Lutron	DV-600P DVLV-600P SELV-300P NFTU-5A	CTCL-153P GL-600H S-600P SR150LED	
Philips	SR150LED		

Brand	Trailing edge model number
Lutron	DVELV-303P
	NTELV-600
	MAELV-600

The fixture dimmer compatibility table shown beside is for dimming functionality only. The dimmers listed in this chart may not comply to ICES 005 class A or B standards. To confirm ICES 005 compliance please contact the dimmer manufacturer.

TM21 TABLE • TL94 - (20W)

Time (t) at which to estimate lumen maintenance (hours)	10 080
Lumen maintenance at time (t) (%)	71.17%
Calculated L70 (hours)	133 000
Reported L70 (hours)	>60 500

Note: Lumens are based on 30K color temperature.

TM21 TABLE • TL94 - (30W)

Time (t) at which to estimate lumen maintenance (hours)	11 088
Lumen maintenance at time (t) (%)	71.17%
Calculated L70 (hours)	182 000
Reported L70 (hours)	>61 000

Note: Lumens are based on 30K color temperature.

² For other options and availabilities please contact factory.



TL96 LED TRACK HEAD



Housing

Heavy duty die cast aluminum housing and integrated heat sink.

Finishes

Heavy duty scratch resistant powder coated.

Optics/ Reflectors

Reflector made of plastic material.

Reams

Narrow Flood 22°, Flood 44°, Wide Flood 58°

Lumens

3 800 lm - 4 042 lm 41 W: 3 000 K, 92.3 lm/W

Driver

41 W, 120V Line voltage LE + TE Dimmable.

Adapte

Track heads with "J" adapter comes standard for single or two circuit to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adapter are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

ORDERING GUIDE

TL96 -	- 40 -					Α		
Series	Lumen package	Color temp.	CRI	Beam distribution ¹	\land	Volts	Adaptor	Fixture color ²
		(K)			, ,	(V)		
TL96	40 - 3 800 - 4 042	30 - 3 000	80 - 80+	N - Narrow flood		A - 120	J - J & J2 track (standard)	BK - Black
		35 - 3 500	90 - 90+	F - Flood			H - H & H2 Track ¹	WH - White
		40 - 4 000		W - Wide flood				

¹ Refer to Beam distribution chart for more details.

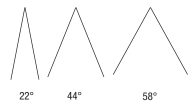
LUMEN CHART TABLE

Lumen	Watts	3 000 K		3 500 K		4 000 K			
package	(W)	Lumen (lm)	Efficiency (Im/W)	Lumen Efficiency (Im) (Im/W)		Lumen (lm)	Efficiency (Im/W)		
40	41 W	3 756	92.3	3 808	93.9	3 872	94.6		

Note: All lumen information is based on Narrow flood beam reflector and 80+ CRI.

BEAM DISTRIBUTION CHART

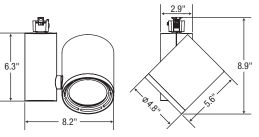
TL96-40



COMPATIBLE DIMMERS

Brand	Model number	
Lutron	S-603PG	S-600P
	DVELV-303P	SELV-300P
	CT-130P	TG-600P
	DVCL-153P	LG-600P
	DV-600P	MAELV-600
	TGCL-153P	FAELV-500
Leviton	IPI06-1LZ	6161
	6631-2	6633-P
	VPE06	IPE04
	6683-IW	
Lightolier	ZP260QEW	
Cooper	DAL06P	
	DLC03P	
	SLC03P	

DIMENSIONS



TM21 TABLE • TL96

Time (t) at which to estimate lumen maintenance (hours)	50 000
Lumen maintenance at time (t) (%)	95.01%
Calculated L70 (hours)	451 000
Reported L70 (hours)	>33 000

Note: Lumens are based on 30K color temperature.

The fixture dimmer compatibility table shown beside is for dimming functionality only. The dimmers listed in this chart may not comply to ICES 005 class A or B standards. To confirm ICES 005 compliance please contact the dimmer manufacturer.

² For other options and availabilities please contact factory.



TLL LED TRACK LINEAR LIGHTING



Housing

Extruded aluminum lightweight LED linear track

Heavy duty scratch resistant powder coated. Available in textured white and black.

Comes standard with a polycarbonate frosted lens.

Lumens

1 612 lm - 3 440 lm

Efficacy

18W: 3000K, 89.6 lm/W 36W: 3000K, 90.2 lm/W

Track linear with "J" adapter are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series.

QUICK SHIP ORDERING GUIDE WITH FROSTED LENS DIFFUSED : 1

Part number	Watts	Volts	Color temp.	Lumen	Efficiency	Lens finish	CRI	Life L70	Finish	Power factor	THD	Case qty
Humber	(W)	(VAC)	(K) ²	(Im) ³	(Im/W)			(hrs)		luctor	(%)	(master)
2'												
TLL2-183080DU-AJWH	18	120	3 000	1 612	90	Frosted lens diffused	+08	50 000	White	>0.9	<20	20
TLL2-183580DU-AJWH	18	120	3 500	1 612	90	Frosted lens diffused	+08	50 000	White	>0.9	<20	20
TLL2-184080DU-AJBK	18	120	4 000	1 708	95	Frosted lens diffused	+08	50 000	Black	>0.9	<20	20
TLL2-184080DU-AJWH	18	120	4 000	1 708	95	Frosted lens diffused	+08	50 000	White	>0.9	<20	20
4'												
TLL4-363080DU-AJWH	36	120	3 000	3 246	90	Frosted lens diffused	+08	50 000	White	>0.9	<20	20
TLL4-363580DU-AJBK	36	120	3 500	3 246	90	Frosted lens diffused	+08	50 000	Black	>0.9	<20	20
TLL4-363580DU-AJWH	36	120	3 500	3 246	90	Frosted lens diffused	+08	50 000	White	>0.9	<20	20
TLL4-364080DU-AJWH	36	120	4 000	3 440	96	Frosted lens diffused	+08	50 000	White	>0.9	<20	20

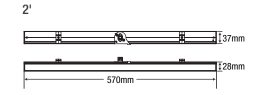
94.9

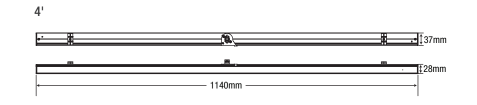
LUMEN CHART

3 000 K 3 500 K 4 000 K package Efficiency Lumen Efficiency Efficiency (Im) (lm) (lm) (lm/W)

TM21 TABLE – TLL (20W and 36W)

Time (t) at which to estimate lumen maintenance (hours)	50 000
Lumen maintenance at time (t) (%)	83.12%
Calculated L70 (hours)	95 240
Reported L70 (hours)	36 000





QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

² Typical color temperature range: +/- 5 %.

³ Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

⁴ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.



TWL02S/TWL02D

LED WALL WASHER

30 W OR 50 W

Housing

Extruded aluminum lightweight LED linear track

Material

Die-cast aluminum driver housing.

Aiming

Precision aiming adjustment with a pivot that allows for rotations up to 350° vertically in both directions. Each side of the double fixture can be independently adjusted for more flexibility.

Lyon real allows for rotations up to 350° vertically in both to Lyon.

LED

Single 30 W LED: 3 000 K (2 580 lm) (4 000 K upon request)

Double

50: 50 W LED : 3 000 K (4 737 lm) (4 000 K upon request)

Estimated lifespan of over 54 000 hours

Drivers

Integral electronic driver, dimmable with standard dimmers.

Finishes

Heavy duty scratch resistant powder coated. Available in textured white and black (glossy silver upon request).

Lens and Louvers

The fixture comes with frosted lens in

polycarbonate. Optional louvers available as accessories.

Adapter

Track heads with "J" adapter are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adapter are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.



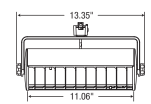
ORDERING GUIDE

_		_	_		
Series	Watts	Color temp.	Volts	Adapter	Finish ²
	(W)	(K)	(V)		
TWL02S	30 - 30	30K - 3 000	A 120	J - J & J2 Track	BK - Black
		40K - 4 000 ¹		H - H & H2 track1	WH - White
TWL02D	50 - 50	1			

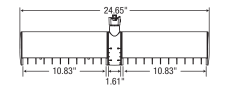
¹ Please contact factory for availability.

ACCESSORIES (order separately)

Part number	Туре
LEN325-WH	Louver
LEN325-BK	Louver





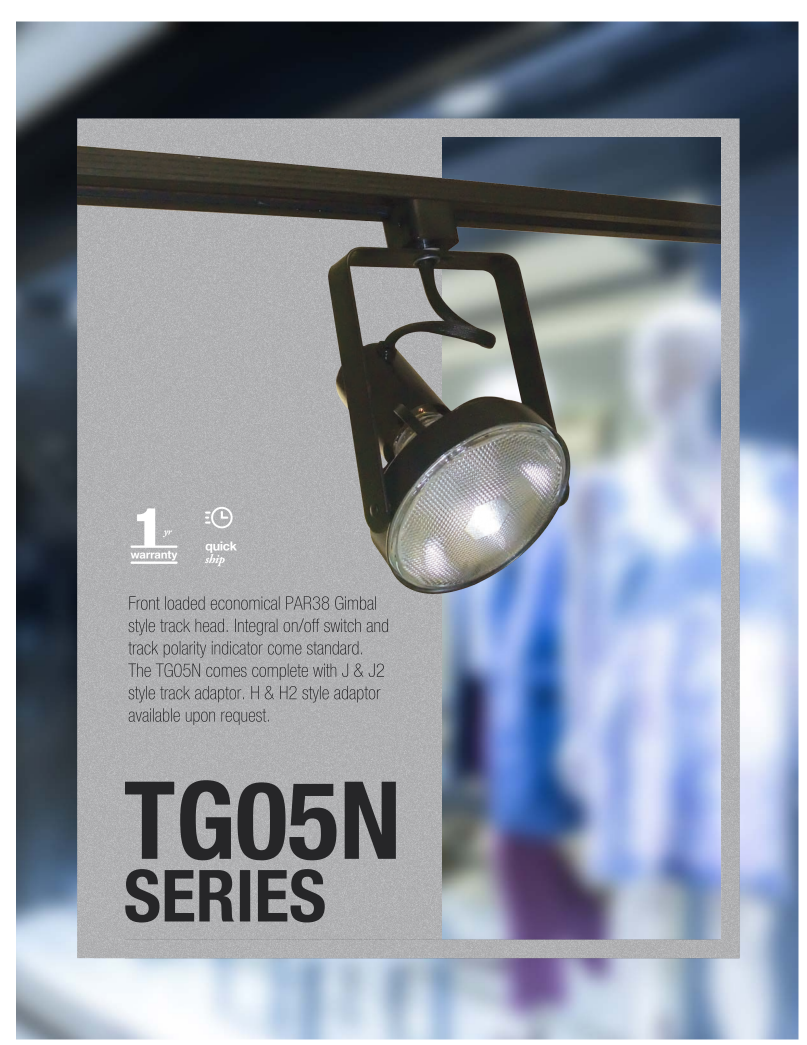




² For other options and availabilities please contact factory.

TG&TL SERIES COMMODITY TRACK HEADS





TG05N

PAR38 – FRONT LOAD 250W MAX.

SPECIFICATIONS

Material

Heavy duty housing designed for commercial use.

Aiming

The secure yoke provides precision aiming without the need for tools.

Lamp

Incandescent or LED (lamp not included)

Max 250W-E26 medium base PAR38 style lamps.

Finishes

Heavy duty scratch resistant powder coated. Available in glossy white, black and silver.

Accessories

Line voltage extensions (12", 18", 24", 36") are available. Please refer to the "tracks and accessories" pages for ordering guide.

Adaptor

Track heads with "J" adaptor are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adaptor are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

ORDERING GUIDE

TG05N -	N	0250 -	_ A _	_	_
Series	Lamp type	Watts (W)	Volts (V)	Adaptor	Fixture color
TG05N	N - Incandescent	250 - 250 max		J - J & J2 track (standard) H ² - H & H2 Track	BK - Black WH - White SI ² - Silver

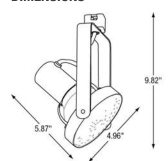
¹ QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at stanprols.com/quick-ship-product-guide. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

COMPATIBLE LAMPS SUGGESTED Traditional look with an LED lamp!

Order code	Description	Watts (W)	Base	Volts (VAC)	Color temp. (K)	CRI	Life L70 (hrs)	Lumen output (lm)	Beam angle (°)	CBCP (cd)	Traditional equivalent (W)	Case qty (inner/master)
PAR38		(11)	1	(\$10)	(it)		(III3)	(iiii)	()	(cu)	(11)	(IIIIICI/IIIGSICI)
67613	P38/15W/30K/45/DESIGN/STD	15	E26	120	3 000	80	25 000	1 200	45	1 150	100	1/10
67614	P38/15W/40K/45/DESIGN/STD	15	E26	120	4 000	80	25 000	1 200	45	1 500	100	1/10
66297	P38/16.5W/27K/25/CHOICE/STD	16.5	E26	120	2 700	≥90	15 000	1 360	25	6 067	100	1/6
66298	P38/16.5W/27K/40/CHOICE/STD	16.5	E26	120	2 700	≥90	15 000	1 398	40	2 527	100	1/6
69226	P38/S2/13W/30K/25/CH0ICE/STD	13	E26	120	3 000	≥90	25 000	1 450	25	6 067	100	1/6
69227	P38/S2/13W/30K/40/CH0ICE/STD	13	E26	120	3 000	≥90	25 000	1 450	40	2 527	100	1/6
69228	P38/S2/13W/40K/25/CH0ICE/STD	13	E26	120	4 000	≥90	25 000	1 490	25	6 067	100	1/6
66302	P38/16.5W/40K/40/CHOICE/STD	16.5	E26	120	4 000	≥90	15 000	1 510	40	2 527	100	1/6
67914	P38H0/27W/30K/25/120-277/STD	27	E26	120-277	3 000	-	25 000	3 000	25	-	250	1/6

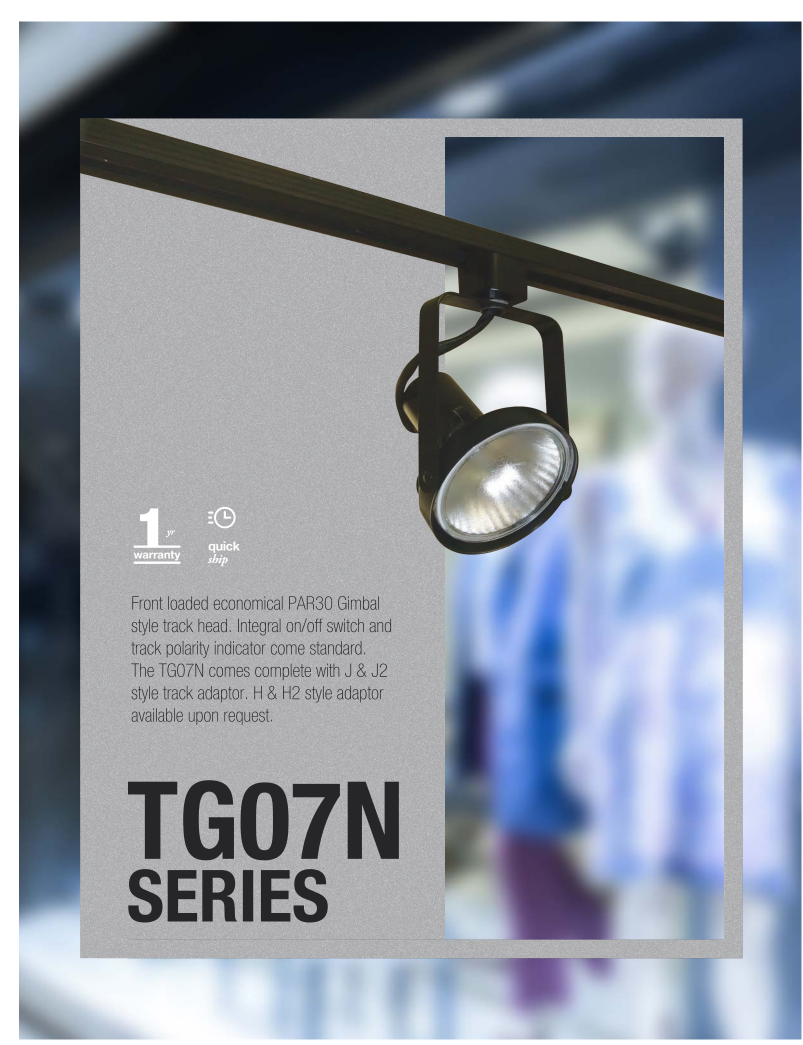








² Available on request, please contact factory.



TG07N

PAR30S – FRONT LOAD 75W MAX.

SPECIFICATIONS

Material

Heavy duty housing designed for commercial use.

limina

The secure yoke provides precision aiming without the need for tools.

Lamp

Incandescent or LED (lamp not included)

Max 75W-E26 medium base PAR30S style lamps.

Finishes

Heavy duty scratch resistant powder coated. Available in glossy white, black and silver.

Accessories

Line voltage extensions (12", 18", 24", 36") are available. Please refer to the "tracks and accessories" pages for ordering guide.

Adaptor

Track heads with "J" adaptor are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adaptor are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

ORDERING GUIDE

TG07N	- N	0075	_ A _	_	
Series	Lamp type	Watts (W)	Volts (V)	Adaptor	Fixture color
TG07N	N - Incandescent	0075 - 75 max		J - J & J2 track (standard) H ² - H & H2 Track	BK - Black WH - White SI ² - Silver

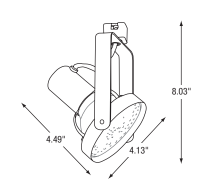
¹ QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at stanprols.com/quick-ship-product-guide. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

COMPATIBLE LAMPS SUGGESTED Traditional look with an LED lamp!

Order code	Description	Watts (W)	Base	Volts (VAC)	Color temp. (K)	CRI	Life L70 (hrs)	Lumen output (Im)	Beam angle (°)	CBCP (cd)	Traditional equivalent (W)	Case qty (inner/master)
PAR30SN											1	
67609	P30S/10W/30K/45/DESIGN/STD	10	E26	120	3 000	80	25 000	750	45	810	60	1/20
67610	P30S/10W/40K/45/DESIGN/STD	10	E26	120	4 000	80	25 000	750	45	810	60	1/20
69218	P30S/S2/8W/27K/25/CH0ICE/STD	8	E26	120	2 700	≥90	25 000	887	25	3 843	75	1/6
66292	P30S/12W/27K/40/CH0ICE/STD	12	E26	120	2 700	≥90	15 000	929	40	1 740	75	1/6
69220	P30S/S2/8W/30K/25/CH0ICE/STD	8	E26	120	3 000	≥90	25 000	935	25	3 843	75	1/6
69221	P30S/S2/8W/30K/40/CH0ICE/STD	8	E26	120	3 000	≥90	25 000	935	40	1 740	75	1/6
66295	P30S/12W/40K/25/CH0ICE/STD	12	E26	120	4 000	≥90	15 000	1 006	25	3 843	75	1/6
69223	P30S/S2/8W/40K/40/CH0ICE/STD	8	E26	120	4 000	≥90	25 000	985	40	1 740	75	1/6

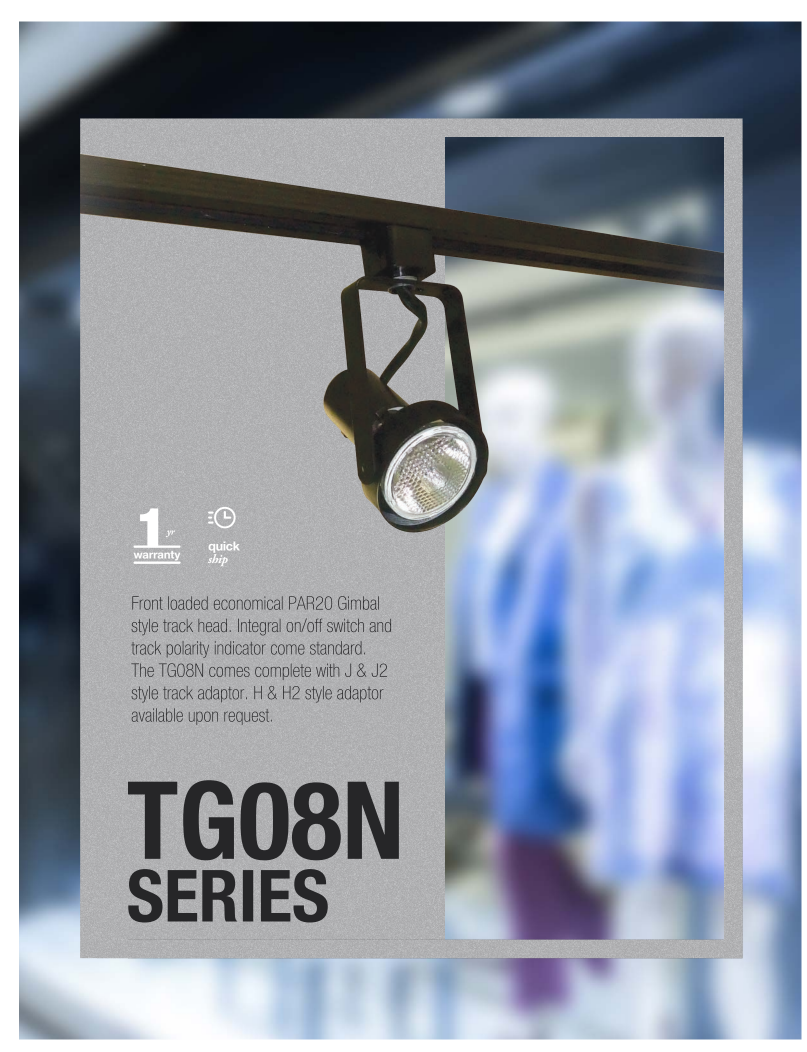








Available on request, please contact factory.



TG08N

PAR20 – FRONT LOAD 50W MAX.

SPECIFICATIONS

Material

Heavy duty housing designed for commercial use.

Aiming

The secure yoke provides precision aiming without the need for tools.

Lamp

Incandescent or LED (lamp not included)

Max 50W-E26 medium base PAR20 style lamps.

Finishes

Heavy duty scratch resistant powder coated. Available in glossy white, black and silver .

Accessories

Line voltage extensions (12", 18", 24", 36") are available. Please refer to the "tracks and accessories" pages for ordering guide.

Adaptor

Track heads with "J" adaptor are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adaptor are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

ORDERING GUIDE

TG08N -	— N	0050	– A	-	_
Series	Lamp type	Watts (W)	Volts (V)	Adaptor	Fixture color
TG08N	N - Incandescent	0050 - 50 max	A - 120	J - J & J2 track (standard) H ² - H & H2 Track	BK - Black WH - White SI - Silver

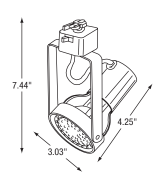
¹ QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at stanprols.com/quick-ship-product-guide. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

COMPATIBLE LAMPS SUGGESTED Traditional look with an LED lamp!

Order code	Description	Watts (W)	Base	Volts (VAC)	Color temp. (K)	CRI	Life L70 (hrs)	Lumen output (Im)	Beam angle (°)	CBCP (cd)	Traditional equivalent (W)	Case qty (inner/master)
PAR20												
67609	P20/7W/30K/45/DESIGN/STD	7	E26	120	2 700	80	25 000	500	45	520	50	10/60
67608	P20/7W/40K/45/DESIGN/STD	7	E26	120	3 000	80	25 000	500	45	520	50	10/60
69206	P20/S2/6.5W/27K/25/CHOICE/STD	6.5	E26	120	2 700	≥90	25 000	514	25	1 708	50	1/12
69207	P20/S2/6.5W/27K/40/CH0ICE/STD	6.5	E26	120	2 700	≥90	25 000	514	40	914	50	1/12
69208	P20/S2/6.5W/30K/25/CHOICE/STD	6.5	E26	120	3 000	≥90	25 000	554	25	1 708	50	1/12
69209	P20/S2/6.5W/30K/40/CHOICE/STD	6.5	E26	120	3 000	≥90	25 000	554	40	914	50	1/12
66283	P20/8W/40K/25/CHOICE/STD	8	E26	120	4 000	≥90	15 000	616	25	1 708	50	1/12
69211	P20/S2/6.5W/40K/40/CH0ICE/STD	6.5	E26	120	4 000	≥90	25 000	575	40	914	50	1/12









² Available on request, please contact factory.



TL10 ADJUSTABLE SOCKET

SPECIFICATIONS

Material

Heavy duty housing designed for commercial use.

The secure yoke provides precision aiming without the need for tools.

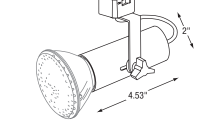
Incandescent or LED (lamp not included)

E26 medium base style lamps:

Max 75W PAR16 Max 50W PAR20 Max 75W PAR30LN Max 250W PAR38

ORDERING GUIDE

250W MAX.



DIMENSIONS

Heavy duty scratch resistant powder coated. Available in glossy white, black and silver.

Adaptor

Track heads with "J" adaptor are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adaptor are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

TL10 -	N	0250 —	– A –	_	_
Series	Lamp type	Watts (W)	Volts (V)	Adaptor	Fixture color
TL10	N - Incandescent	0250 - 250 max			BK - Black WH - White SI ² - Silver

¹ QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at stanprols.com/quick-ship-product-guide. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

COMPATIBLE LAMPS SUGGESTED Traditional look with an LED lamp!

Order code	Description	Watts	Base	Volts	Color temp.	CRI	Life L70	Lumen output	Beam angle	CBCP	Traditional equivalent	Case qty
		(W)		(VAC)	(K)		(hrs)	(lm)	(°)	(cd)	(W)	(inner/master)
PAR20												
67607	P20/7W/30K/45/DESIGN/STD	7	E26	120	2 700	80	25 000	500	45	520	50	10/60
67608	P20/7W/40K/45/DESIGN/STD	7	E26	120	3 000	80	25 000	500	45	520	50	10/60
69206	P20/S2/6.5W/27K/25/CH0ICE/STD	6.5	E26	120	2 700	≥90	25 000	514	25	1 708	50	1/12
69207	P20/S2/6.5W/27K/40/CH0ICE/STD	6.5	E26	120	2 700	≥90	25 000	514	40	914	50	1/12
69208	P20/S2/6.5W/30K/25/CH0ICE/STD	6.5	E26	120	3 000	≥90	25 000	554	25	1 708	50	1/12
69209	P20/S2/6.5W/30K/40/CH0ICE/STD	6.5	E26	120	3 000	≥90	25 000	554	40	914	50	1/12
66283	P20/8W/40K/25/CHOICE/STD	8	E26	120	4 000	≥90	15 000	616	25	1 708	50	1/12
69211	P20/S2/6.5W/40K/40/CH0ICE/STD	6.5	E26	120	4 000	≥90	25 000	575	40	914	50	1/12
PAR30L	N											
67611	P30L/13W/30K/45/DESIGN/STD	13	E26	120	3 000	80	25 000	950	45	1 100	75	1/20
67612	P30L/13W/40K/45/DESIGN/STD	13	E26	120	4 000	80	25 000	950	45	1 150	75	1/20
66285	P30L/12W/27K/25/CH0ICE/STD	12	E26	120	2 700	≥90	15 000	942	25	4 178	75	1/6
66286	P30L/12W/27K/40/CH0ICE/STD	12	E26	120	2 700	≥90	15 000	935	40	1 813	75	1/6
69214	P30L/S2/8W/30K/25/CH0ICE/STD	8	E26	120	3 000	≥90	15 000	901	25	4 178	75	1/6
69215	P30L/S2/8W/30K/40/CH0ICE/STD	8	E26	120	3 000	≥90	25 000	901	40	1 813	75	1/6
66289	P30L/12W/40K/25/CH0ICE/STD	12	E26	120	4 000	≥90	15 000	1 024	25	4 178	75	1/6
69217	P30L/S2/8W/40K/40/CH0ICE/STD	8	E26	120	4 000	≥90	25 000	999	40	1 813	75	1/6
PAR38												
67613	P38/15W/30K/45/DESIGN/STD	15	E26	120	3 000	80	25 000	1 200	45	1 150	100	1/10
67614	P38/15W/40K/45/DESIGN/STD	15	E26	120	4 000	80	25 000	1 200	45	1 500	100	1/10
66297	P38/16.5W/27K/25/CHOICE/STD	16.5	E26	120	2 700	≥90	15 000	1 360	25	6 067	100	1/6
66298	P38/16.5W/27K/40/CH0ICE/STD	16.5	E26	120	2 700	≥90	15 000	1 398	40	2 527	100	1/6
69226	P38/S2/13W/30K/25/CH0ICF/STD	13	E26	120	3 000	≥90	25 000	1 450	25	6 067	100	1/6
69227	P38/S2/13W/30K/40/CH0ICE/STD	13	E26	120	3 000	≥90	25 000	1 450	40	2 527	100	1/6
69228	P38/S2/13W/40K/25/CHOICE/STD	13	E26	120	4 000	≥90	25 000	1 490	25	6 067	100	1/6
66302	P38/16.5W/40K/40/CHOICE/STD	16.5	E26	120	4 000	≥90	15 000	1 510	40	2 527	100	1/6
67914	P38H0/27W/30K/25/120-277/STD	27	E26	120-277	3 000		25 000	3 000	25		250	1/6



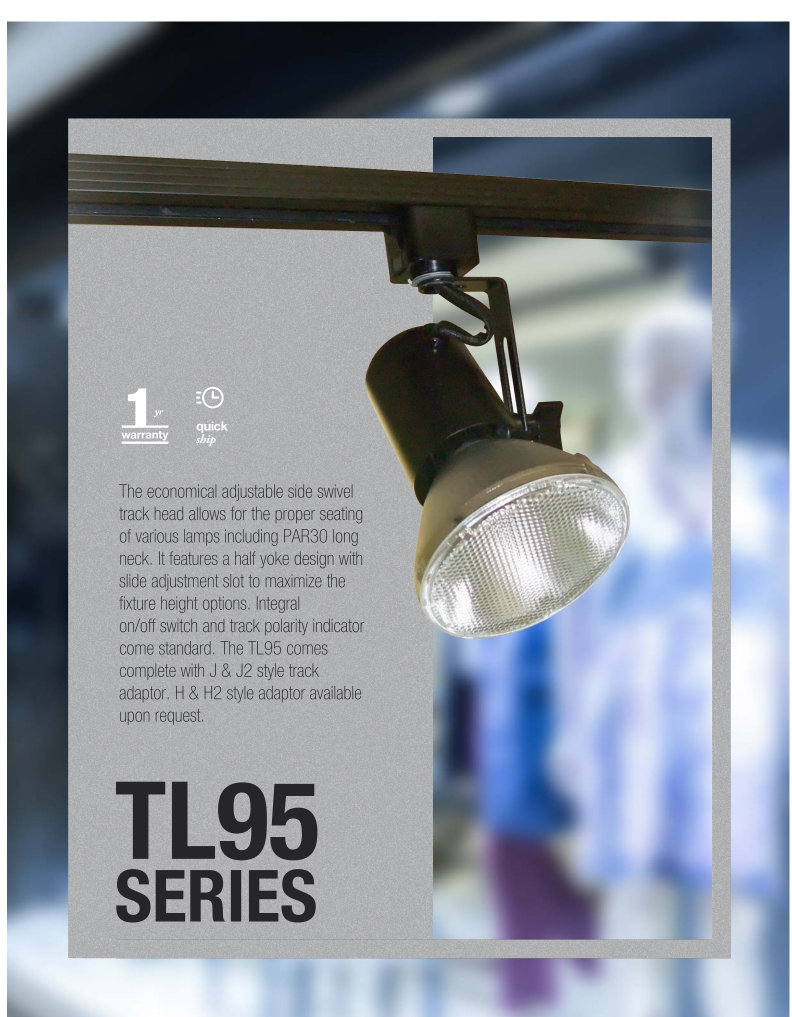








² Available on request, please contact factory.



TL95

MINI ADJUSTABLE SIDE SWIVEL

250W MAX.

SPECIFICATIONS

Material

Heavy duty housing designed for commercial use.

Aiming

The secure yoke provides precision aiming without the need for tools.

Lamps

Incandescent or LED (lamp not included)

E26 medium base style lamps:

Max 75W PAR16 Max 50W PAR20 Max 75W PAR30 Max 250W PAR38

Finishes

Heavy duty scratch resistant powder coated. Available in glossy white, black and silver.

DIMENSIONS

Adaptor

Track heads with "J" adaptor are classified to be used with Stanpro STJ track series, Juno T or TU track series and Prescolite TS or TT track series. Track heads with "H" adaptor are classified to be used with Stanpro STH track series and Cooper Lighting L641/2/3 track series.

ORDERING GUIDE

TL95 -	N	0250	_ A _	_	_
Series	Lamp type	Watts (W)	Volts (V)	Adaptor	Fixture color
TL95	N - Incandescent	0250 - 250 max		J - J & J2 track (standard) H ² - H & H2 Track	BK - Black WH - White SI ² - Silver

¹ QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at stanprols.com/quick-ship-product-guide. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

COMPATIBLE LAMPS SUGGESTED Traditional look with an LED lamp!

Order	Description	Watts	Base	Volts	Color	CRI	Life	Lumen	Beam	CBCP	Traditional	Case	
code		(W)		(VAC)	temp. (K)		L70 (hrs)	output (Im)	angle (°)	(cd)	equivalent (W)	qty (inner/master)	_
PAR20													_
67607	P20/7W/30K/45/DESIGN/STD	7	E26	120	2 700	80	25 000	500	45	520	50	10/60	
67608	P20/7W/40K/45/DESIGN/STD	7	E26	120	3 000	80	25 000	500	45	520	50	10/60	
69206	P20/S2/6.5W/27K/25/CH0ICE/STD	6.5	E26	120	2 700	≥90	25 000	514	25	1 708	50	1/12	
69207	P20/S2/6.5W/27K/40/CH0ICE/STD	6.5	E26	120	2 700	≥90	25 000	514	40	914	50	1/12	
69208	P20/S2/6.5W/30K/25/CHOICE/STD	6.5	E26	120	3 000	≥90	25 000	554	25	1 708	50	1/12	(
69209	P20/S2/6.5W/30K/40/CH0ICE/STD	6.5	E26	120	3 000	≥90	25 000	554	40	914	50	1/12	
66283	P20/8W/40K/25/CHOICE/STD	8	E26	120	4 000	≥90	15 000	616	25	1 708	50	1/12	
69211	P20/S2/6.5W/40K/40/CHOICE/STD	6.5	E26	120	4 000	≥90	25 000	575	40	914	50	1/12	
PAR30SN	I												
67609	P30S/10W/30K/45/DESIGN/STD	10	E26	120	3 000	80	25 000	750	45	810	60	1/20	
67610	P30S/10W/40K/45/DESIGN/STD	10	E26	120	4 000	80	25 000	750	45	810	60	1/20	
69218	P30S/S2/8W/27K/25/CH0ICE/STD	8	E26	120	2 700	≥90	25 000	887	25	3 843	75	1/6	
66292	P30S/12W/27K/40/CH0ICE/STD	12	E26	120	2 700	≥90	15 000	929	40	1 740	75	1/6	COR.
69220	P30S/S2/8W/30K/25/CH0ICE/STD	8	E26	120	3 000	≥90	25 000	935	25	3 843	75	1/6	10
69221	P30S/S2/8W/30K/40/CH0ICE/STD	8	E26	120	3 000	≥90	25 000	935	40	1 740	75	1/6	M
66295	P30S/12W/40K/25/CH0ICE/STD	12	E26	120	4 000	≥90	15 000	1 006	25	3 843	75	1/6	1
69223	P30S/S2/8W/40K/40/CH0ICE/STD	8	E26	120	4 000	≥90	25 000	985	40	1 740	75	1/6	
PAR38													
67613	P38/15W/30K/45/DESIGN/STD	15	E26	120	3 000	80	25 000	1 200	45	1 150	100	1/10	
67614	P38/15W/40K/45/DESIGN/STD	15	E26	120	4 000	80	25 000	1 200	45	1 500	100	1/10	4
66297	P38/16.5W/27K/25/CHOICE/STD	16.5	E26	120	2 700	≥90	15 000	1 360	25	6 067	100	1/6	
66298	P38/16.5W/27K/40/CH0ICE/STD	16.5	E26	120	2 700	≥90	15 000	1 398	40	2 527	100	1/6	-
69226	P38/S2/13W/30K/25/CH0ICE/STD	13	E26	120	3 000	≥90	25 000	1 450	25	6 067	100	1/6	1
69227	P38/S2/13W/30K/40/CH0ICE/STD	13	E26	120	3 000	≥90	25 000	1 450	40	2 527	100	1/6	
69228	P38/S2/13W/40K/25/CH0ICE/STD	13	E26	120	4 000	≥90	25 000	1 490	25	6 067	100	1/6	43
66302	P38/16.5W/40K/40/CHOICE/STD	16.5	E26	120	4 000	≥90	15 000	1 510	40	2 527	100	1/6	
67914	P38H0/27W/30K/25/120-277/STD	27	E26	120-277	3 000	-	25 000	3 000	25	-	250	1/6	











² Available on request, please contact factory.



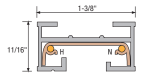
TRACK ACCESSORIES

Track accessories are available in black and in white

TRACK SECTIONS

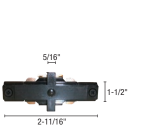
STJ2-BK: 2' (24") length; 20-1/8" actual length **STJ2-WH**: 2' (24") length; 20-1/8" actual length **STJ4-BK**: 4' (48") length; 44-1/8" actual length STJ4-WH: 4' (48") length; 44-1/8" actual length **STJ6-BK**: 6' (72") length; 68-1/8" actual length **STJ6-WH**: 6' (72") length; 68-1/8" actual length **STJ8-BK**: 8' (96") length; 92-1/8" actual length **STJ8-WH**: 8' (96") length; 92-1/8" actual length **STJ12-BK**: 12' (144") length; 140-1/8" actual length





Track J - Track Section View





MINI-CONNECTOR CONDUCTIVE

4-5/8"

REVERSE

POLARITY

ST27A-BK

ST27A-WH

ST27A-SI

ST22-BK ST22-WH ST22-SI

SURFACE **CONDUIT**

END FEED

ST27-BK ST27-WH

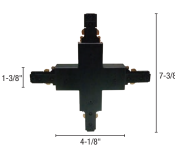
ST27-SI

MONOPOINT

ST40-BK

ST40-WH

ST40-SI



* X-CONNECTOR ST25-BK

ST25-WH ST25-SI



END FEED (TOP ACCESS)

ST38-BK ST38-WH ST38-SI



REVERSE POLARITY ST38A-BK

ST38A-WH ST38A-SI



35° to 325° SINGLE CIRCUIT ST28-BK

ST28-WH ST28-SI



FLOATING FEED ST26-BK

ST26-WH ST26-SI



* THREE WAY «L» JOINER

ST23-BK ST23-WH ST23-SI





ST24-BK ST24B-BK

ST24-WH ST24B-WH ST24-SI ST24B-SI



ST33-BK ST33-WH ST33-SI



GROUNDED OUTLET

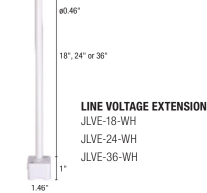
Not UL listed



UTILITY HOOK

ST34-BK ST34-WH ST34-SI (10 lbs capacity) Not UL listed Non electrical





For complete information, refer to **www.standardpro.com**

* Can also be used as inline feed.

WE WORK WITH YOU

National account chains have been an important and continued growing part of our business.

For many years, we have integrated our Architectural lighting in projects from small boutiques to large retail chains store and high end car dealerships.

We are able to supply or design custom fixtures to meet these applications needs and now with the merge of the two companies we can add to our current offering accent lighting, LED lamps, and deco fixtures.

Our ever growing architectural lighting offering is the perfect fit for any National and Retail lighting solutions.









