

Lumiparts

# IN-TRACK DIN-TA

ATILAR  
OTHE & BOWL  
KÜSTÜ  
LTI TABAĞI  
LER  
AYLAR  
TE / 15 TL  
TE / 15 TL





---

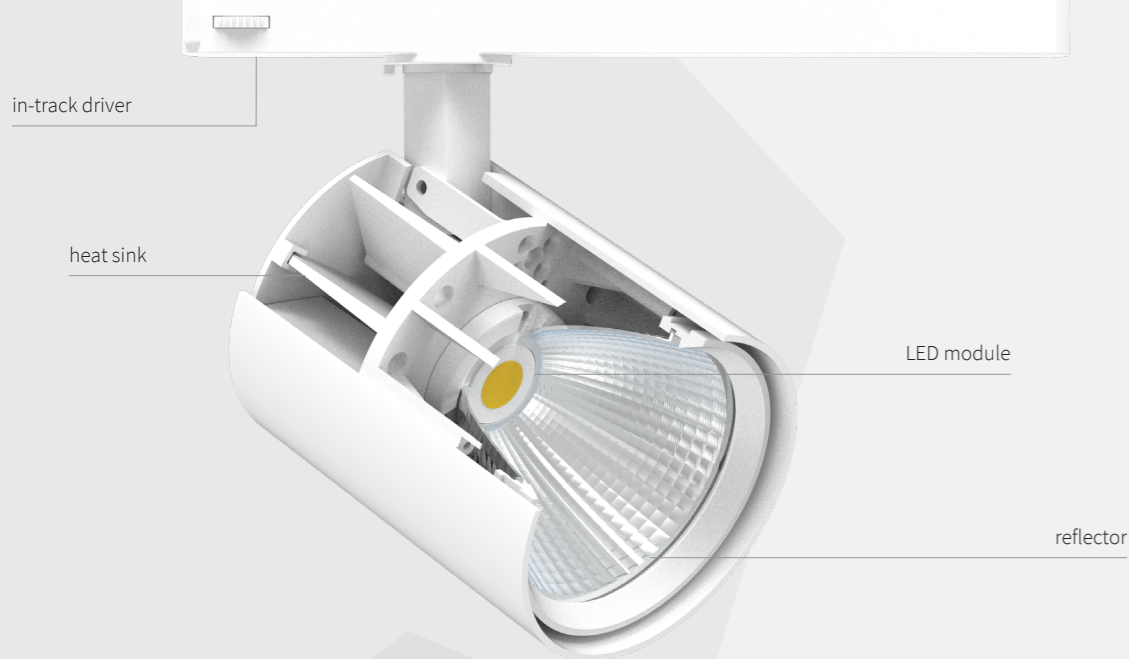
The Pinta In-track combines elegance with efficiency with its In-track adapter.

Powerful, passively cooled LED track spot, with integrated driver. The high luminous flux, its beautiful color rendering and compact design characterize the Pinta In-track as an all-rounder for your lighting projects. In addition to Dali, the Pinta In-track is also available as a BlueDim version. This way the light experience can always be adjusted as desired.

---

IN-TRACK

PINTA



In-track driver box

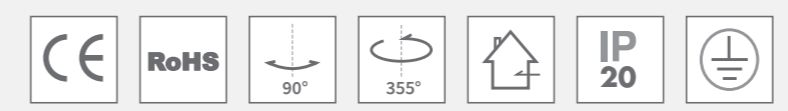
Max. system Lumen output  
up to 5000Lm

Compact Design

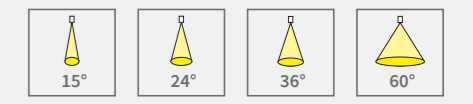
Available with  
Dali Dimmable and BlueDim

# Pinta In-track

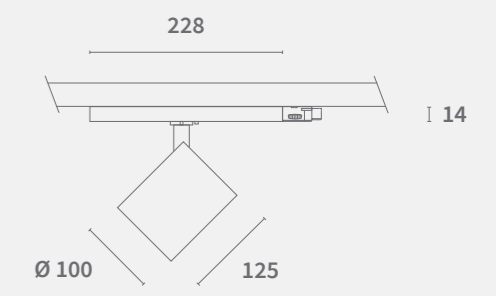
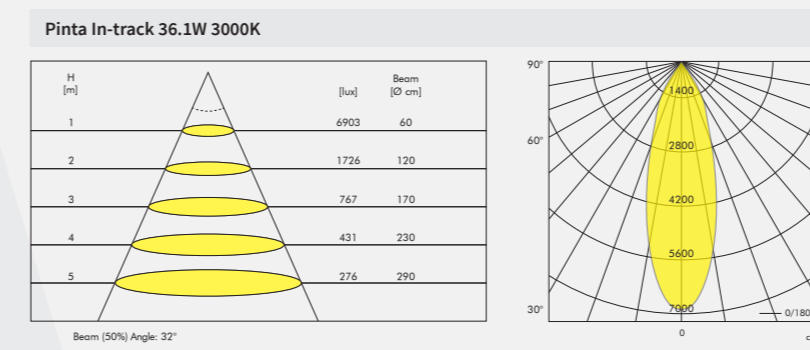
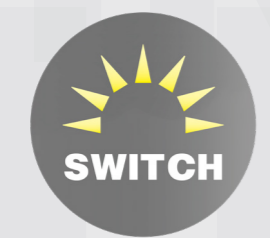
## 3-Phase Track Light



Also available



<b>LED Power</b>	from 11.5W up to 36.1W	from 11.5W up to 36.1W	from 11.2W up to 31.6W	from 11.5W up to 36.1W
<b>CRI</b>	>80Ra	>90Ra		
<b>CCT</b>	3000K	3000K	3500K	4000K
<b>LED Lumen</b>	from 2054lm up to 5754lm	from 1702lm up to 4866lm	from 1701lm up to 4184lm	from 1836lm up to 5241lm
<b>LED Efficacy</b>	up to 179lm/W	up to 148lm/W	up to 153lm/W	up to 160lm/W
<b>Driver</b>	Non-Dimmable Driver (included)			



# Pinta In-track

## 3-Phase Track Light

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >80Ra / CCT 3000K			CRI >90Ra / CCT 3000K		
				Grey	White	Black	Grey	White	Black
Cost Efficient	350mA	1702lm	15°				2.17.3088	2.17.3092	2.17.3096
Cost Efficient	350mA	1702lm	24°				2.17.3089	2.17.3093	2.17.3097
Cost Efficient	350mA	1702lm	36°				2.17.3090	2.17.3094	2.17.3098
Cost Efficient	350mA	1702lm	60°				2.17.3091	2.17.3095	2.17.3099
Cost Efficient	350mA	2054lm	15°	2.17.3064	2.17.3068	2.17.3072			
Cost Efficient	350mA	2054lm	24°	2.17.3065	2.17.3069	2.17.3073			
Cost Efficient	350mA	2054lm	36°	2.17.3066	2.17.3070	2.17.3074			
Cost Efficient	350mA	2054lm	60°	2.17.3067	2.17.3071	2.17.3075			
Cost Efficient	500mA	2394lm	15°				2.17.3100	2.17.3104	2.17.3108
Cost Efficient	500mA	2394lm	24°				2.17.3101	2.17.3105	2.17.3109
Cost Efficient	500mA	2394lm	36°				2.17.3102	2.17.3106	2.17.3110
Cost Efficient	500mA	2394lm	60°				2.17.3103	2.17.3107	2.17.3111
Energy Efficient	500mA	2513lm	15°				2.17.3172	2.17.3176	2.17.3180
Energy Efficient	500mA	2513lm	24°				2.17.3173	2.17.3177	2.17.3181
Energy Efficient	500mA	2513lm	36°				2.17.3174	2.17.3178	2.17.3182
Energy Efficient	500mA	2513lm	60°				2.17.3175	2.17.3179	2.17.3183

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >80Ra / CCT 3000K			CRI >90Ra / CCT 3000K		
				Grey	White	Black	Grey	White	Black
Cost Efficient	500mA	2890lm	15°	2.17.3076	2.17.3080	2.17.3084			
Cost Efficient	500mA	2890lm	24°	2.17.3077	2.17.3081	2.17.3085			
Cost Efficient	500mA	2890lm	36°	2.17.3078	2.17.3082	2.17.3086			
Cost Efficient	500mA	2890lm	60°	2.17.3079	2.17.3083	2.17.3087			
Energy Efficient	500mA	2970lm	15°	2.17.3160	2.17.3164	2.17.3168			
Energy Efficient	500mA	2970lm	24°	2.17.3161	2.17.3165	2.17.3169			
Energy Efficient	500mA	2970lm	36°	2.17.3162	2.17.3166	2.17.3170			
Energy Efficient	500mA	2970lm	60°	2.17.3163	2.17.3167	2.17.3171			
Cost Efficient	700mA	3238lm	15°				2.17.2703	2.17.2707	2.17.2711
Cost Efficient	700mA	3238lm	24°				2.17.2704	2.17.2708	2.17.2712
Cost Efficient	700mA	3238lm	36°				2.17.2705	2.17.2709	2.17.2713
Cost Efficient	700mA	3238lm	60°				2.17.2706	2.17.2710	2.17.2714
Energy Efficient	700mA	3491lm	15°				2.17.2811	2.17.2815	2.17.2819
Energy Efficient	700mA	3491lm	24°				2.17.2812	2.17.2816	2.17.2820
Energy Efficient	700mA	3491lm	36°				2.17.2813	2.17.2817	2.17.2821
Energy Efficient	700mA	3491lm	60°				2.17.2814	2.17.2818	2.17.2822

# Pinta In-track

## 3-Phase Track Light

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >80Ra / CCT 3000K			CRI >90Ra / CCT 3000K		
				Grey	White	Black	Grey	White	Black
Cost Efficient	700mA	3911lm	15°	2.17.2679	2.17.2683	2.17.2687			
Cost Efficient	700mA	3911lm	24°	2.17.2680	2.17.2684	2.17.2688			
Cost Efficient	700mA	3911lm	36°	2.17.2681	2.17.2685	2.17.2689			
Cost Efficient	700mA	3911lm	60°	2.17.2682	2.17.2686	2.17.2690			
Energy Efficient	700mA	4092lm	15°	2.17.2775	2.17.2779	2.17.2783			
Energy Efficient	700mA	4092lm	24°	2.17.2776	2.17.2780	2.17.2784			
Energy Efficient	700mA	4092lm	36°	2.17.2777	2.17.2781	2.17.2785			
Energy Efficient	700mA	4092lm	60°	2.17.2778	2.17.2782	2.17.2786			
Cost Efficient	900mA	3976lm	15°				2.17.2715	2.17.2719	2.17.2723
Cost Efficient	900mA	3976lm	24°				2.17.2716	2.17.2720	2.17.2724
Cost Efficient	900mA	3976lm	36°				2.17.2717	2.17.2721	2.17.2725
Cost Efficient	900mA	3976lm	60°				2.17.2718	2.17.2722	2.17.2726
Cost Efficient	900mA	4803lm	15°	2.17.2691	2.17.2695	2.17.2699			
Cost Efficient	900mA	4803lm	24°	2.17.2692	2.17.2696	2.17.2700			
Cost Efficient	900mA	4803lm	36°	2.17.2693	2.17.2697	2.17.2701			
Cost Efficient	900mA	4803lm	60°	2.17.2694	2.17.2698	2.17.2702			

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >80Ra / CCT 3000K			CRI >90Ra / CCT 3000K		
				Grey	White	Black	Grey	White	Black
Energy Efficient	900mA	4305lm	15°				2.17.2823	2.17.2827	2.17.2831
Energy Efficient	900mA	4305lm	24°				2.17.2824	2.17.2828	2.17.2832
Energy Efficient	900mA	4305lm	36°				2.17.2825	2.17.2829	2.17.2833
Energy Efficient	900mA	4305lm	60°				2.17.2826	2.17.2830	2.17.2834
Energy Efficient	900mA	5091lm	15°	2.17.2787	2.17.2791	2.17.2795			
Energy Efficient	900mA	5091lm	24°	2.17.2788	2.17.2792	2.17.2796			
Energy Efficient	900mA	5091lm	36°	2.17.2789	2.17.2793	2.17.2797			
Energy Efficient	900mA	5091lm	60°	2.17.2790	2.17.2794	2.17.2798			
Energy Efficient	1050mA	4866lm	15°				2.17.2835	2.17.2839	2.17.2843
Energy Efficient	1050mA	4866lm	24°				2.17.2836	2.17.2840	2.17.2844
Energy Efficient	1050mA	4866lm	36°				2.17.2837	2.17.2841	2.17.2845
Energy Efficient	1050mA	4866lm	60°				2.17.2838	2.17.2842	2.17.2846
Energy Efficient	1050mA	5754lm	15°	2.17.2799	2.17.2803	2.17.2807			
Energy Efficient	1050mA	5754lm	24°	2.17.2800	2.17.2804	2.17.2808			
Energy Efficient	1050mA	5754lm	36°	2.17.2801	2.17.2805	2.17.2809			
Energy Efficient	1050mA	5754lm	60°	2.17.2802	2.17.2806	2.17.2810			

# Pinta In-track

## 3-Phase Track Light

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >80Ra / CCT 3000K			CRI >90Ra / CCT 3000K		
				Grey	White	Black	Grey	White	Black
Energy Efficient PW	500mA	2513lm	15°				2.17.3184	2.17.3188	2.17.3192
Energy Efficient PW	500mA	2513lm	24°				2.17.3185	2.17.3189	2.17.3193
Energy Efficient PW	500mA	2513lm	36°				2.17.3186	2.17.3190	2.17.3194
Energy Efficient PW	500mA	2513lm	60°				2.17.3187	2.17.3191	2.17.3195
Cost Efficient PW	700mA	3238lm	15°				2.17.2727	2.17.2731	2.17.2735
Cost Efficient PW	700mA	3238lm	24°				2.17.2728	2.17.2732	2.17.2736
Cost Efficient PW	700mA	3238lm	36°				2.17.2729	2.17.2733	2.17.2737
Cost Efficient PW	700mA	3238lm	60°				2.17.2730	2.17.2734	2.17.2738
Energy Efficient PW	700mA	3461lm	15°				2.17.2847	2.17.2851	2.17.2855
Energy Efficient PW	700mA	3461lm	24°				2.17.2848	2.17.2852	2.17.2856
Energy Efficient PW	700mA	3461lm	36°				2.17.2849	2.17.2853	2.17.2857
Energy Efficient PW	700mA	3461lm	60°				2.17.2850	2.17.2854	2.17.2858
Cost Efficient PW	900mA	3976lm	15°				2.17.2739	2.17.2743	2.17.2747
Cost Efficient PW	900mA	3976lm	24°				2.17.2740	2.17.2744	2.17.2748
Cost Efficient PW	900mA	3976lm	36°				2.17.2741	2.17.2745	2.17.2749
Cost Efficient PW	900mA	3976lm	60°				2.17.2742	2.17.2746	2.17.2750

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >80Ra / CCT 3000K			CRI >90Ra / CCT 3000K		
				Grey	White	Black	Grey	White	Black
Energy Efficient PW	900mA	4305lm	15°				2.17.2859	2.17.2863	2.17.2867
Energy Efficient PW	900mA	4305lm	24°				2.17.2860	2.17.2864	2.17.2868
Energy Efficient PW	900mA	4305lm	36°				2.17.2861	2.17.2865	2.17.2869
Energy Efficient PW	900mA	4305lm	60°				2.17.2862	2.17.2866	2.17.2870
Energy Efficient PW	1050mA	4866lm	15°				2.17.2871	2.17.2875	2.17.2879
Energy Efficient PW	1050mA	4866lm	24°				2.17.2872	2.17.2876	2.17.2880
Energy Efficient PW	1050mA	4866lm	36°				2.17.2873	2.17.2877	2.17.2881
Energy Efficient PW	1050mA	4866lm	60°				2.17.2874	2.17.2878	2.17.2882
Pinta In-track model	Driver	LED Lumen	Reflector	CRI >90Ra / CCT 3500K			CRI >90Ra / CCT 4000K		
Cost Efficient PW	350mA	1836lm	15°	Grey	White	Black	Grey	White	Black
Cost Efficient PW	350mA	1836lm	24°				2.17.3124	2.17.3128	2.17.3132
Cost Efficient PW	350mA	1836lm	36°				2.17.3125	2.17.3129	2.17.3133
Cost Efficient PW	350mA	1836lm	60°				2.17.3126	2.17.3130	2.17.3134
Cost Efficient PW	350mA	1836lm	60°				2.17.3127	2.17.3131	2.17.3135

# Pinta In-track

## 3-Phase Track Light

PRODUCT LIST									
Pinta In-track model	Driver	LED Lumen	Reflector	CRI >90Ra / CCT 3500K			CRI >90Ra / CCT 4000K		
				Grey	White	Black	Grey	White	Black
Cost Efficient PW	350mA	1701lm	15°	2.17.3112	2.17.3116	2.17.3120			
Cost Efficient PW	350mA	1701lm	24°	2.17.3113	2.17.3117	2.17.3121			
Cost Efficient PW	350mA	1701lm	36°	2.17.3114	2.17.3118	2.17.3122			
Cost Efficient PW	350mA	1701lm	60°	2.17.3115	2.17.3119	2.17.3123			
Cost Efficient PW	500mA	2583lm	15°				2.17.3148	2.17.3152	2.17.3156
Cost Efficient PW	500mA	2583lm	24°				2.17.3149	2.17.3153	2.17.3157
Cost Efficient PW	500mA	2583lm	36°				2.17.3150	2.17.3154	2.17.3158
Cost Efficient PW	500mA	2583lm	60°				2.17.3151	2.17.3155	2.17.3159
Energy Efficient PW	500mA	2705lm	15°				2.17.3196	2.17.3200	2.17.3204
Energy Efficient PW	500mA	2705lm	24°				2.17.3197	2.17.3201	2.17.3205
Energy Efficient PW	500mA	2705lm	36°				2.17.3198	2.17.3202	2.17.3206
Energy Efficient PW	500mA	2705lm	60°				2.17.3199	2.17.3203	2.17.3207
Cost Efficient PW	500mA	2393lm	15°	2.17.3136	2.17.3140	2.17.3144			
Cost Efficient PW	500mA	2393lm	24°	2.17.3137	2.17.3141	2.17.3145			
Cost Efficient PW	500mA	2393lm	36°	2.17.3138	2.17.3142	2.17.3146			
Cost Efficient PW	500mA	2393lm	60°	2.17.3139	2.17.3143	2.17.3147			

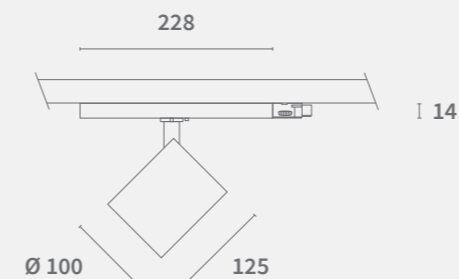
PRODUCT LIST									
Pinta In-track model	Driver	LED Lumen	Reflector	CRI >90Ra / CCT 3500K			CRI >90Ra / CCT 4000K		
				Grey	White	Black	Grey	White	Black
Cost Efficient PW	700mA	3406Lm	15°	2.17.2920	2.17.2924	2.17.2928			
Cost Efficient PW	700mA	3406Lm	24°	2.17.2921	2.17.2925	2.17.2929			
Cost Efficient PW	700mA	3406Lm	36°	2.17.2922	2.17.2926	2.17.2930			
Cost Efficient PW	700mA	3406Lm	60°	2.17.2923	2.17.2927	2.17.2931			
Cost Efficient PW	700mA	3495Lm	15°				2.17.2751	2.17.2755	2.17.2759
Cost Efficient PW	700mA	3495Lm	24°				2.17.2752	2.17.2756	2.17.2760
Cost Efficient PW	700mA	3495Lm	36°				2.17.2753	2.17.2757	2.17.2761
Cost Efficient PW	700mA	3495Lm	60°				2.17.2754	2.17.2758	2.17.2762
Energy Efficient PW	700mA	3727Lm	15°				2.17.2883	2.17.2887	2.17.2891
Energy Efficient PW	700mA	3727Lm	24°				2.17.2884	2.17.2888	2.17.2892
Energy Efficient PW	700mA	3727Lm	36°				2.17.2885	2.17.2889	2.17.2893
Energy Efficient PW	700mA	3727Lm	60°				2.17.2886	2.17.2890	2.17.2894
Cost Efficient PW	900mA	4184Lm	15°	2.17.2932	2.17.2936	2.17.2940			
Cost Efficient PW	900mA	4184Lm	24°	2.17.2933	2.17.2937	2.17.2941			
Cost Efficient PW	900mA	4184Lm	36°	2.17.2934	2.17.2938	2.17.2942			
Cost Efficient PW	900mA	4184Lm	60°	2.17.2935	2.17.2939	2.17.2943			

# Pinta In-track

## 3-Phase Track Light

### PRODUCT LIST

Pinta In-track model	Driver	LED Lumen	Reflector	CRI >90Ra / CCT 3500K			CRI >90Ra / CCT 4000K		
				Grey	White	Black	Grey	White	Black
Cost Efficient PW	900mA	4293Lm	15°				2.17.2763	2.17.2767	2.17.2772
Cost Efficient PW	900mA	4293Lm	24°				2.17.2764	2.17.2768	2.17.2773
Cost Efficient PW	900mA	4293Lm	36°				2.17.2765	2.17.2769	2.17.2774
Cost Efficient PW	900mA	4293Lm	60°				2.17.2766	2.17.2770	
Energy Efficient PW	900mA	4637Lm	15°				2.17.2895	2.17.2899	2.17.2903
Energy Efficient PW	900mA	4637Lm	24°				2.17.2896	2.17.2900	2.17.2904
Energy Efficient PW	900mA	4637Lm	36°				2.17.2897	2.17.2901	2.17.2905
Energy Efficient PW	900mA	4637Lm	60°				2.17.2898	2.17.2902	2.17.2906
Energy Efficient PW	1050mA	5241Lm	15°				2.17.2907	2.17.2911	2.17.2915
Energy Efficient PW	1050mA	5241Lm	24°				2.17.2908	2.17.2912	2.17.2916
Energy Efficient PW	1050mA	5241Lm	36°				2.17.2909	2.17.2913	2.17.2917
Energy Efficient PW	1050mA	5241Lm	60°				2.17.2910	2.17.2914	2.17.2918



### AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0193	Reflector 15° for Pinta In-track
5.14.0194	Reflector 24° for Pinta In-track
5.14.0195	Reflector 36° for Pinta In-track
5.14.0196	Reflector 60° for Pinta In-track



# Lumiparts

Nijverheidsweg 2  
2421 LR Nieuwkoop  
The Netherlands  
+31 (0)172 574 500  
[info@lumiparts.com](mailto:info@lumiparts.com)  
[www.lumiparts.com](http://www.lumiparts.com)

Lumiparts is part of the Lumiparts Group