

Light up your world with most energy efficient lighting solutions



GETPRO

Street Lights Series

www.getlite.pk

A PROJECT OF GET TECHNOLOGIES

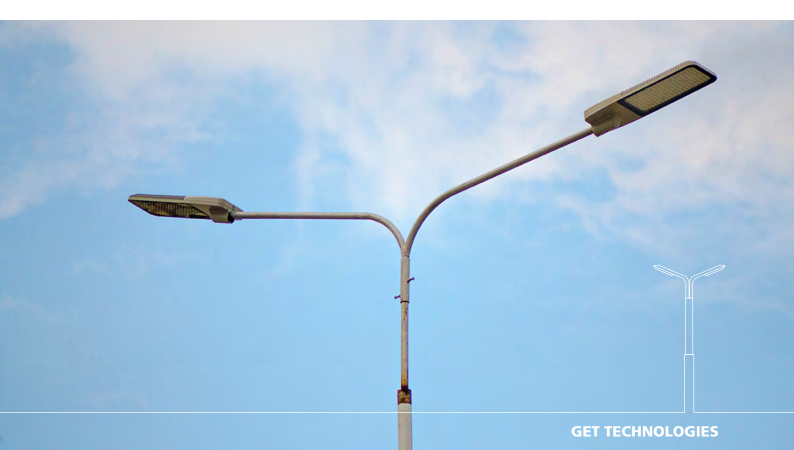


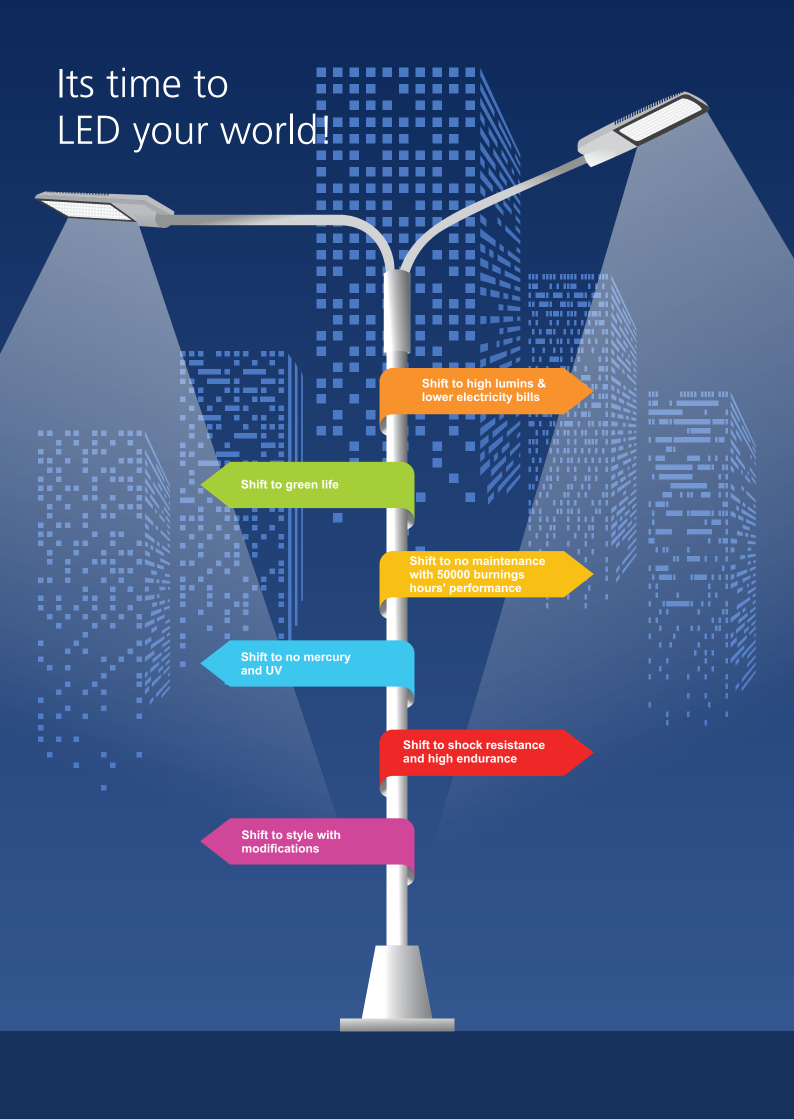
Why GETPRO

Our range of GETPRO for road lightening is distinguished by excellent photometric and mechanical performance, as well as the care given to the quality of design. We offer a range of high performing products suitable for all category roads and various other lightening applications. GETPRO models are designed to cater for high ambient temperatures up to 50 centigrade long with surge protection and the longevity of our LED luminaire range.

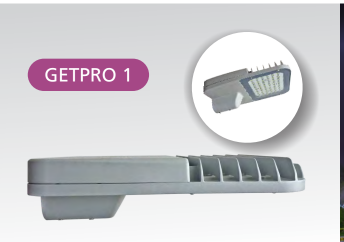
Get-Lite is providing optimum commercial, industrial and residential lighting solutions with exceptional service and backup support. Get-Lite is an innovator and leader in LED lighting in Pakistan with highest international standards / certifications. Using state of the art Get-Lite designs and produces the most advanced LED Lights & Fixtures in the market today.

We stand behind our products with substantial warranties, offers unmatched protection against the rigors of outdoor exposure. Get-Lite is committed to delivering the best solutions on the market, inspired by the needs of our customers and perfected by the knowledge and expertise of our engineers. We recognize the importance of beautiful energy-efficient lighting and aspire to improve every business with uncompromising performance and payback.

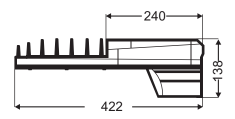


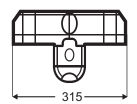














Product Specifications				
Housing	Aluminum Die cast housing with ambient heat dissipation design with Ip66 and Ik10 rating.			
Finish	Gray painted housing			
Light Source	High efficiency globally branded LEDs with Ra≥70 CREE(USA) / NICHIA (Japan)			
Optics	IESNA Type I, II, III optics as per requirement using globally branded lenses			
Control gear	Built-in high efficient electronic drivers-Meanwell (Taiwan), Inventronics (China), Phillips (Mexico) with Power Factor≥0.95, THD≤15%, Surge Protection≥20KVA, Plug n Play detachable connectors.			
Mounting & Maintenance	48 to 65mm pole slide entry. Toolless opening of tray and control gear compartment.			
Applications	Highways & Expressways, Main Roads, Parking Areas Commercial, Industrial and Residential streets.			



Model	Power Consumption	Voltage Range	Power Factor	Colour Temp. (CCT)	System Luminous Efficacy Lm/ W	Weight
GETPRO 1	30-100 W	100 - 277 V	≥0.95	3000 - 6500 K	≥120	6.4 KG









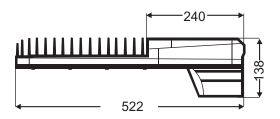


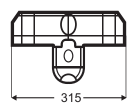














	Product Specifications
Housing	Aluminum Die cast housing with ambient heat dissipation design with Ip66 and Ik10 rating.
Finish	Gray painted housing
Light Source	High efficiency globally branded LEDs with Ra≥70 CREE(USA) / NICHIA (Japan)
Optics	IESNA Type I, II, III optics as per requirement using globally branded lenses
Control gear	Built-in high efficient electronic drivers-Meanwell (Taiwan), Inventronics (China), Phillips (Mexico) with Power Factor≥0.95, THD≤15%, Surge Protection≥20KVA, Plug n Play detachable connectors.
Mounting & Maintenance	48 to 65mm pole slide entry. Toolless opening of tray and control gear compartment.
Applications	Highways & Expressways, Main Roads, Parking Areas Commercial, Industrial and Residential streets.



Model	Power Consumption	Voltage Range	Power Factor	Colour Temp. (CCT)	System Luminous Efficacy Lm/ W	Weight
GETPRO 2	110-140 W	100 - 277 V	≥0.95	3000 - 6500 K	≥120	8.8 KG









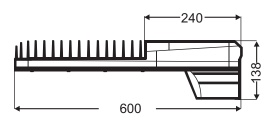


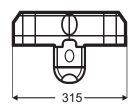














Product Specifications				
Housing	Aluminum Die cast housing with ambient heat dissipation design with lp66 and lk10 rating.			
Finish	Gray painted housing			
Light Source	High efficiency globally branded LEDs with Ra≥70 CREE(USA) / NICHIA (Japan)			
Optics	IESNA Type I, II, III optics as per requirement using globally branded lenses			
Control gear	Built-in high efficient electronic drivers-Meanwell (Taiwan), Inventronics (China), Phillips (Mexico) with Power Factor≥0.95, THD≤15%, Surge Protection≥20KVA, Plug n Play detachable connectors.			
Mounting & Maintenance	48 to 65mm pole slide entry. Toolless opening of tray and control gear compartment.			
Applications	Highways & Expressways, Main Roads, Parking Areas Commercial, Industrial and Residential streets.			



Model	Power Consumption	Voltage Range	Power Factor	Colour Temp. (CCT)	System Luminous Efficacy Lm/ W	Weight
GETPRO 3	150-190 W	100 - 277 V	≥0.95	3000 - 6500 K	≥120	10.2 KG









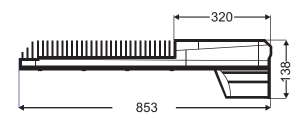


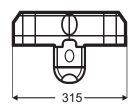














Product Specifications				
Housing	Aluminum Die cast housing with ambient heat dissipation design with Ip66 and Ik10 rating.			
Finish	Gray painted housing			
Light Source	High efficiency globally branded LEDs with Ra≥70 CREE(USA) / NICHIA (Japan)			
Optics	IESNA Type I, II, III optics as per requirement using globally branded lenses			
Control gear	Built-in high efficient electronic drivers-Meanwell (Taiwan), Inventronics (China), Phillips (Mexico) with Power Factor≥0.95, THD≤15%, Surge Protection≥20KVA, Plug n Play detachable connectors.			
Mounting & Maintenance	48 to 65mm pole slide entry. Toolless opening of tray and control gear compartment.			
Applications	Highways & Expressways, Main Roads, Parking Areas Commercial, Industrial and Residential streets.			



Model	Power Consumption	Voltage Range	Power Factor	Colour Temp. (CCT)	System Luminous Efficacy Lm/ W	Weight
GETPRO 4	200-310 W	100 - 277 V	≥0.95	3000 - 6500 K	≥120	14.5 KG



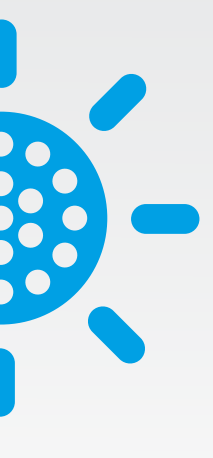














27/A Commercial Area, Khayaban-e-Iqbal, Sector XX, Phase 3, DHA, Lahore email: info@getlite.pk website: www.getlite.pk UAN: +92(42)111000179 fax: +92(42)35693723