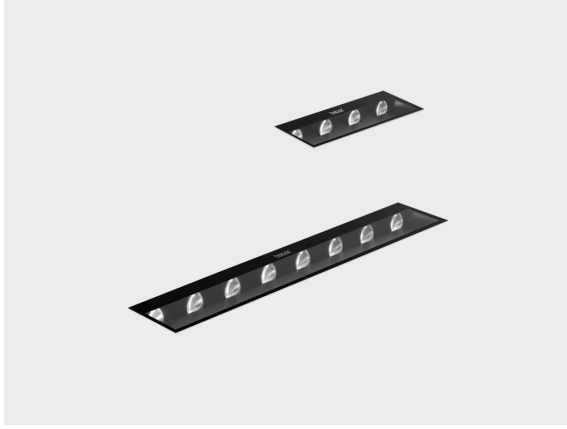


ZETA

Robust In-ground Family with Powerful Optics

CE UK CA IK08 IP67

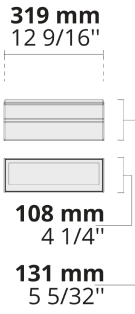


Multiple lengths, highly uniform light distribution, and hardwearing characteristics make the "walk-over" ZETA family stand out for facade washing applications in high-end architectural projects.

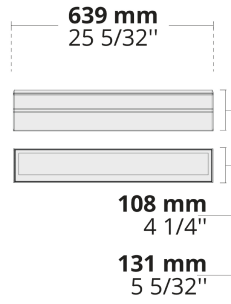
- 1 to 6 light distribution ratio with a uniform wall-wash effect (DYN)
- Equipped with HEPER's Dyno (DYN) module
- Superior glare management with hidden light source
- Easy installation with in-ground housing and IP rated connectors

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Colour temperature	Control	Weight
LR9012.582-EN	ZETA 4 Dyno	[WW] 49x33°,	793 - 930 lm	10 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, DALI	2.77 kg
LR9012.583-EN	ZETA 8 Dyno	[WW] 45x85°,	1592 - 1866 lm	20 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, DALI	5.48 kg
LR9012.584-EN	ZETA 12 Dyno	[WW] 45x85°,	2388 - 2799 lm	30 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, DALI	7.88 kg

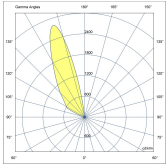
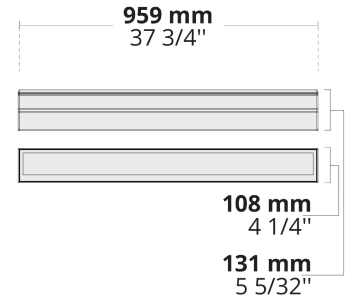
LR9012.582



LR9012.583



LR9012.584



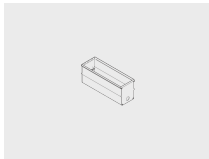
[WW]

Wall-wash

Accessories (Included)

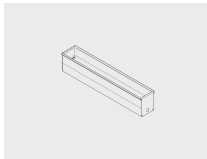
Accessories (To be ordered separately)

Mounting accessories



**Aluminium case
for ZETA 4 Dyno /
MOLTO 2 Hybrid**
007500582

Mounting accessories



**Aluminium case
for ZETA 8 Dyno /
MOLTO 4 Hybrid**
007500618

Mounting accessories



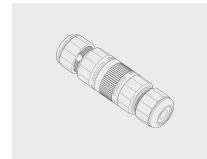
**Aluminium case
for ZETA 12 Dyno /
MOLTO 6 Hybrid**
007500402

Mounting accessories



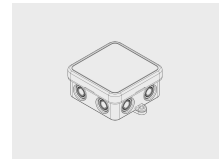
**Case removing
vacuum**
160404012

Mounting accessories



**Connector set - 5-
pole**
141407400

Mounting accessories



Junction Box
141901135



[SS]

Stainless
steel**HPR Pazarlama A.Ş.**

Başkent OSB 22. Cd. No: 2, Malıköy, Temelli,
Sincan, 06909 Ankara, Turkey
+90 312 267 54 30
info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675
Hemer, Germany
+49 237 2901 2975
infoEU@hepergroup.com

We reserve the right to change specifications
without prior written notice. Edition: 01.05.2024.
For current version visit heperlighting.com. All
flux (±%7 tolerance) and power values (±%10
tolerance) are derived following appropriate IES,
CIE, and applicable standards.