

TABLE OF CONTENTS

DUNCAN IP40 - IP54

Duncan Narrow	4
Duncan Wide	4
Duncan Lambertian	5
Duncan Diffuse	5

DUNCAN IP65

Duncan Narrow	8
Duncan Wide	8
Duncan Lambertian	ç





IP40 - IP54



The multifunctional Duncan has been developed especially for retail, industry, offices and utilities. The patented lighting system is a perfect fit everywhere: its lumen output and light diffusion can be fine-tuned to the installation height, décor and location application. The microprismatic design of the lens optics is wholly unique and does not require a reflector to reduce lens glare. This results in an open, transparent design with optimum light yield combined with maximum comfort. The Duncan has been developed to meet EN standards.

The Duncan system can be used as a continuous light line and can be complemented with a wide range of light spots that can be easily clicked onto the profile. The transparent lenses and matching transparent hoods give it a high-quality look and feel. All elements can be easily linked to create nice continuous lines without any visible connections. Veko also pre-installs the fixtures onto aluminium support profiles, which significantly reduces assembly time.

The energy-efficient Duncan light line has the highest lumen-to-watt ratio on the market. In order to save even more on energy costs, it is also possible to connect the Duncan to a Light Management System, which controls the light line even more efficiently. Veko's light lines are among the most sustainable products in the world. The lighting is delivered almost without any packaging, is 100% recyclable and can be easily refurbished up to 45 years after installation.







CLEVER SWIFT SOLID



IP40 - IP54

Technical information

Length	500 mm	1,000 mm	1,500 mm	2,000 mm		
Output flux	1,850 - 17,000	lm				
Wattage	11 - 122 W	11 - 122 W				
Voltage	220 - 240 V					
Frequency	50 ÷ 60 Hz					
Power factor	>0.9					
Drivers	Signify or Osra	m				
Operational temperature*	-20 °C to +35 °	С				
Weight	Approx. 2.5 kg	/m including profile a	nd accessories			
Application	Industrial area	s, retail, offices and co	oldstores			
Installation height	2 - 20 m					
Colour temperature	Natural white (On request oth	± 4,000 K) er colour temperatures	s possible (3,000 - 6,5	00 K)		
Colour Rendering Index (CRI)	>80 (>90 possi	ble)				
Lens options	Narrow, Wide,	Lambertian, Diffuse				
Cover material	РММА					
Material	Untreated alun	ninium				
Colour Consistency (SDCM)	3					
Colour	Untreated alun	ninium, anodized and	RAL colours			
Impact resistance	IK03 (IP40: Dif IK07 (IP40, IP5	fuse) 4 and IP65: Narrow, V	Vide and Lambertian))		
IP code	,	Wide, Lambertian and Wide, Lambertian)	Diffuse)			
Options	DALI, CLO, cor	ridor, centralized and	decentralized emerge	ency lighting		
Warranty	L85B10 / at lea	L85B10 / at least 5 year warranty / Ta 35 °C				
Expected life span	It is possible to	reach 100,000 hours				
BREEAM	Yes					

 $^{{\}rm \star \, Fixtures \, equipped \, with \, decentralized \, emergency \, lighting \, batteries \, have \, an \, operational \, temperature \, of \, {\rm \pm 5 \, ^{\circ}C} \, to \, {\rm \pm 25 \, ^{\circ}C.}$

On the initial performance, a tolerance of $\pm\,10\%$ is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



IP40 - IP54

DUNCAN NARROW



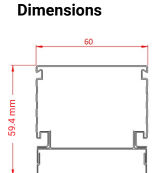


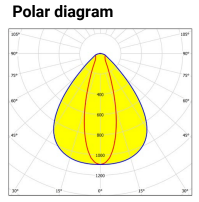












Product code IP54	Length (mm)	Wattage (W)	Output flux (lm)	Lumen/Watt
LNDx-N325	500	11 - 62	1,850 - 7,800	127 - 162
LNDx-N312	1,000	11 - 62	1,850 - 7,800	127 - 162
LNDx-N315	1,000	11 - 106	1,900 - 13,900	132 - 164
LNDx-N352	1,500	11 - 92	1,850 - 11,900	129 - 163
LNDx-N355	1,500	17 - 122	2,700 - 17,000	140 - 163
LNDx-N362	2,000	11 - 106	1,900 - 13,900	132 - 164

DUNCAN WIDE







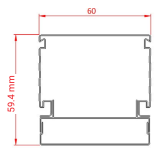




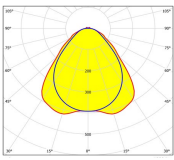




Dimensions



Polar diagram



Product code IP54	Length (mm)	Wattage (W)	Output flux (Im)	Lumen/Watt
LNDx-W325	500	11 - 62	1,850 - 7,700	124 - 158
LNDx-W312	1,000	11 - 62	1,850 - 7,700	124 - 158
LNDx-W315	1,000	11 - 106	1,850 - 13,500	129 - 161
LNDx-W352	1,500	11 - 92	1,850 - 11,500	126 - 160
LNDx-W355	1,500	17 - 122	2,650 - 16,700	137 - 159
LNDx-W362	2,000	11 - 106	1,850 - 13,500	129 - 161

On the initial performance, a tolerance of $\pm\,10\%$ is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



IP40 - IP54

DUNCAN LAMBERTIAN





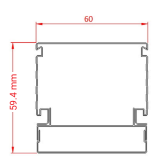




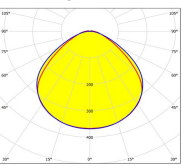




Dimensions



Polar diagram



Product code IP54	Length (mm)	Wattage (W)	Output flux (Im)	Lumen/Watt
LNDx-L325	500	11 - 62	1,850 - 7,800	127 - 162
LNDx-L312	1,000	11 - 62	1,850 - 7,800	127 - 162
LNDx-L315	1,000	11 - 106	1,900 - 13,900	132 - 164
LNDx-L352	1,500	11 - 92	1,850 - 11,900	129 - 163
LNDx-L355	1,500	17 - 122	2,700 - 17,000	140 - 163
LNDx-L362	2,000	11 - 106	1,900 - 13,900	132 - 164

DUNCAN DIFFUSE







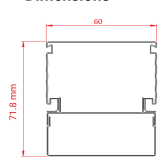




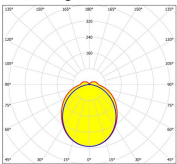
Luminaire



Dimensions



Polar diagram



Product code IP40	Length (mm)	Wattage (W)	Output flux (Im)	Lumen/Watt
LNDx-HD325	500	11 - 62	1,900 - 7,900	129 - 164
LNDx-HD312	1,000	11 - 62	1,900 - 7,900	129 - 164
LNDx-HD315	1,000	11 - 106	1,950 - 14,000	133 - 166
LNDx-HD352	1,500	11 - 92	1,900 - 12,000	131 - 165
LNDx-HD355	1,500	17 - 122	2,750 - 17,000	141 - 164
LNDx-HD362	2,000	11 - 106	1,950 - 14,000	133 - 166

On the initial performance, a tolerance of ± 10% is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



IP65



The Duncan IP65 is the ultimate solution for all rooms that place high demands on the dust resistance and water resistance of luminaires. What's more, the IP65's completely new design focuses on easy maintenance. The luminaire completes the successful Veko Duncan range.

The special tapered design of the luminaire optimally deflects water from the LED fixtures. The LED fixtures also have a smooth finish with limited edges and seams. Together with the blind covers they are fully recessed into the light line. This is more visually appealing, but also prevents dust accumulation and makes the fixtures more resistant to dirt and water. As such, the IP65 can also be used in critical environments such as the food processing industry, which has to comply with the high HACCP standards for food safety and hygiene.

For extra energy savings, the Duncan can also be linked to a Light Management System, for an even more efficient control of the light line. The lighting is delivered almost without any packaging, is 100% recyclable and can be easily refurbished up to 45 years after installation.







CLEVER SWIFT SOLID





Technical information

		1000	4 500			
Length	500 mm	1,000 mm	1,500 mm	2,000 mm		
Output flux	1,850 - 17,000 lm					
Wattage	11 - 122 W					
Voltage	220 - 240 V	220 - 240 V				
Frequency	50 ÷ 60 Hz					
Power factor	>0.9					
Drivers	Signify or Osram					
Operational temperature*	-20 °C to +35 °C					
Weight	Approx. 3 kg/m incl	uding profile and acc	essories			
Application	Industrial areas, coldstores and pools					
Installation height	2 - 20 m					
Colour temperature	Natural white (± 4,000 K) On request other colour temperatures possible (3,000 - 6,500 K)					
Colour Rendering Index (CRI)	>80 (>90 possible)					
Lens options	Narrow, Wide, Lamb	ertian				
Cover material	PMMA					
Material	Untreated aluminiur	m				
Colour	Untreated aluminiur	n, anodized and RAL	colours			
Impact resistance	IK07					
IP code	IP65					
Options	DALI, CLO, corridor,	centralized and dece	entralized emergency	lighting		
Warranty	L85B10 / at least 5 year warranty / Ta 35 °C					
Expected life span	It is possible to reach 100,000 hours					
BREEAM	Yes					

^{*} Fixtures equipped with decentralized emergency lighting batteries have an operational temperature of +5 °C to +25 °C.

CLEVER SWIFT SOLID

On the initial performance, a tolerance of \pm 10% is applicable, according to IEC. Technical data subject to change.



IP65

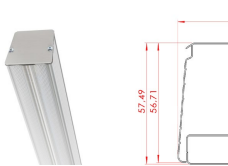
DUNCAN NARROW



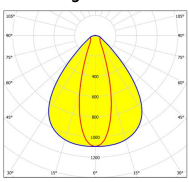








Polar diagram



Product code IP65	Length (mm)	Wattage (W)	Output flux (lm)	Lumen/Watt
LWDx-N325	500	11 - 62	1,850 - 7,800	127 - 162
LWDx-N312	1,000	11 - 62	1,850 - 7,800	127 - 162
LWDx-N315	1,000	11 - 106	1,900 - 13,900	132 - 164
LWDx-N352	1,500	11 - 92	1,850 - 11,900	129 - 163
LWDx-N355	1,500	17 - 122	2,700 - 17,000	140 - 163
LWDx-N362	2,000	11 - 106	1,900 - 13,900	132 - 164

DUNCAN WIDE









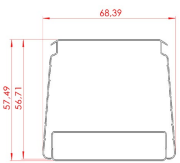
Luminaire



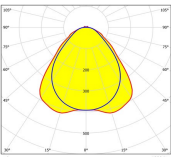
Dimensions

Dimensions

68,39



Polar diagram



Product code IP65	Length (mm)	Wattage (W)	Output flux (lm)	Lumen/Watt
LWDx-W325	500	11 - 62	1,850 - 7,700	124 - 158
LWDx-W312	1,000	11 - 62	1,850 - 7,700	124 - 158
LWDx-W315	1,000	11 - 106	1,850 - 13,500	129 - 161
LWDx-W352	1,500	11 - 92	1,850 - 11,500	126 - 160
LWDx-W355	1,500	17 - 122	2,650 - 16,700	137 - 159
LWDx-W362	2,000	11 - 106	1,850 - 13,500	129 - 161

On the initial performance, a tolerance of $\pm\,10\%$ is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



IP65

DUNCAN LAMBERTIAN



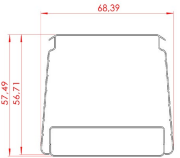




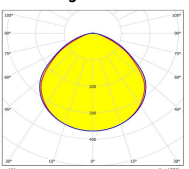








Polar diagram



Product code IP65	Length (mm)	Wattage (W)	Output flux (Im)	Lumen/Watt
LWDx-L325	500	11 - 62	1,850 - 7,800	127 - 162
LWDx-L312	1,000	11 - 62	1,850 - 7,800	127 - 162
LWDx-L315	1,000	11 - 106	1,900 - 13,900	132 - 164
LWDx-L352	1,500	11 - 92	1,850 - 11,900	129 - 163
LWDx-L355	1,500	17 - 122	2,700 - 17,000	140 - 163
LWDx-L362	2,000	11 - 106	1,900 - 13,900	132 - 164

CLEVER SWIFT SOLID