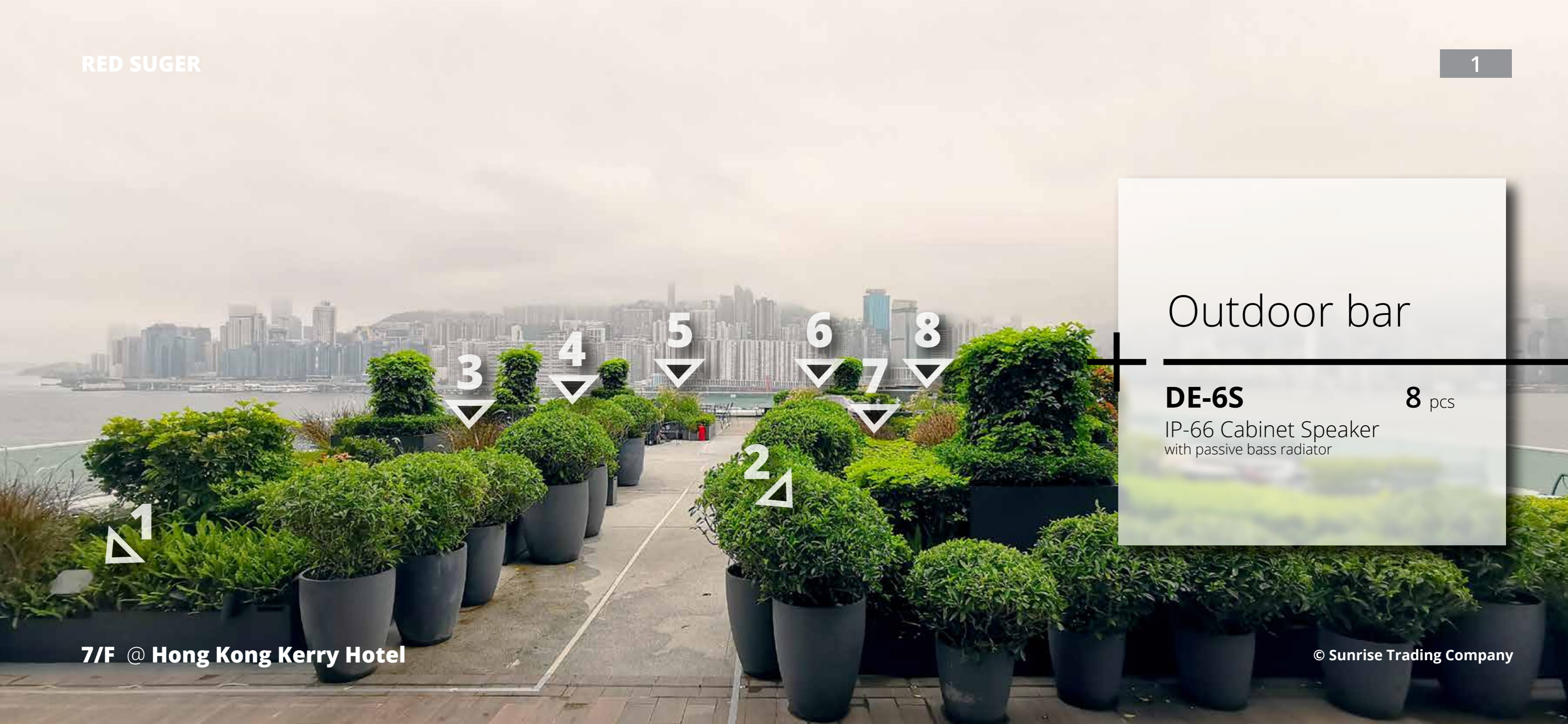


**IP-66
Speaker**
with
Bass Radiator

RED SUGER @ Hong Kong Kerry Hotel
Level 7, 38 Hung Luen Road, Hung Hom Bay, Kowloon

© Sunrise Trading Company



Outdoor bar

DE-6S 8 pcs
IP-66 Cabinet Speaker
with passive bass radiator

Welcome zone

DE-6S 1 pcs
IP-66 Cabinet Speaker
with passive bass radiator

1
Cabinet Speaker
DE-6S



DE-6S

IP-66 Cabinet Speaker
with passive bass radiator

PRICE

VALUE



RED SUGER @ Hong Kong Kerry Hotel

RED SUGER

4

2

Cabinet Speaker
DE-6S

Main corridor

DE-6S

1 pcs

IP-66 Cabinet Speaker
with passive bass radiator

7/F @ Hong Kong Kerry Hotel

© Sunrise Trading Company

3 Cabinet Speaker
DE-6S

Left-side zone

DE-6S 1 pcs
IP-66 Cabinet Speaker
with passive bass radiator

Dj zone

4

Cabinet Speaker
DE-6S

DE-6S

1 pcs

IP-66 Cabinet Speaker
with passive bass radiator

Seaside zone

DE-6S 2 pcs
IP-66 Cabinet Speaker
with passive bass radiator

5

Cabinet Speaker
DE-6S



RED SUGER

8

6

Cabinet Speaker
DE-6S

Seaside zone

DE-6S 2 pcs
IP-66 Cabinet Speaker
with passive bass radiator



7/F @ Hong Kong Kerry Hotel

© Sunrise Trading Company

Bar zone

DE-6S 2 pcs

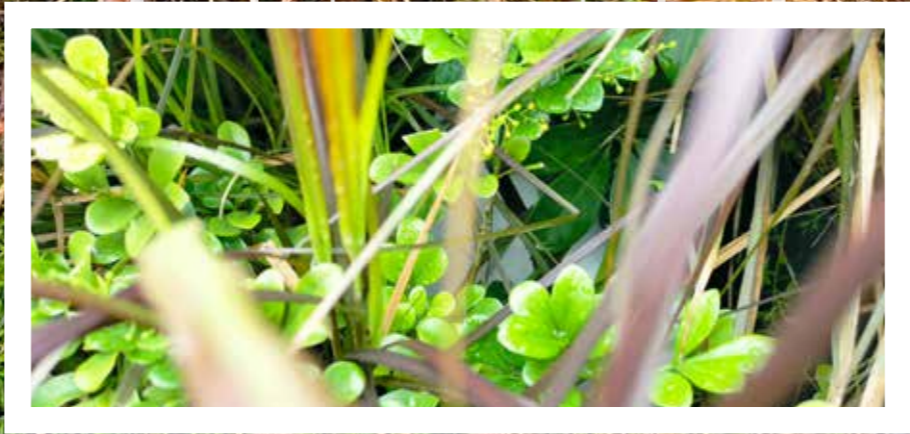
IP-66 Cabinet Speaker
with passive bass radiator

7

Cabinet Speaker
DE-6S

8

Cabinet Speaker
DE-6S



Bar zone

DE-6S 2 pcs
IP-66 Cabinet Speaker
with passive bass radiator

Passive radiator
is a terrific way to diverting
valuable energy into creating
that lovely bass effect that
we all enjoy so much.



**PASSIVE
BASS +
RADIATOR**

IEC standard 60529

IP Rating

Ingress Protection Rating

A.K.A **IP Code**

International Protection Marking









Ingress Protection (IP) ratings are developed by the European Committee for Electro Technical Standardization (CENELEC) (described IEC/EN 60529) to specify the environmental protection an enclosure provides.

REM.2

SOLIDS

Objects greater than 50mm		1
Objects greater than 12.5 mm		2
Objects greater than 2.5mm		3
Objects greater than 1 mm		4
Dust protected		5
Dust tight		6

LIQUIDS

1		Dripping water
2		Dripping water when tilted at 15°
3		Spraying water up to 60° from the vertical
4		Water splash from any direction
5		Water jets from a nozzle of 6.3mm
6		Powerful water jets
7		Submersion of up to 1m depth
8		Submersion for depth of 1m or more

IP -

6 **6**

1st digit

2nd digit

IP, standing for an Ingress Protection is often found in the form of a table. An IP rating is a measure of an enclosure or cases ability to resist items entering it.