

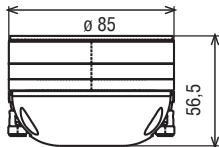
PU 380 - K

200 Watt max

8 Ω



Throat diameter 1"



DRIVER

Driver
a compressione,
Membrana in Kapton
Magnete in neodimio

Compression driver,
Kapton diaphragm,
Neodymium magnet



Potenza nominale **100 W**

Impedenza nominale **8 Ω**

Sensibilità (1W/1m) **108 dB**

\varnothing bobina mobile **38 mm**

Altezza traferro

Fori di fissaggio **2 \varnothing 5/ \varnothing 76**

Foro pannello

Re **5,8**

Fs **1000 Hz**

Qms

Qes

Qts

Mms

Cms

D

Vas

BxI

Xmax

η°

Le

Peso **1,04 Kg**



con tromba
PR 312

