

total:

alveoles: $60.25 \times 4 = 241$

crystals: $241 \times 16 = 3856$

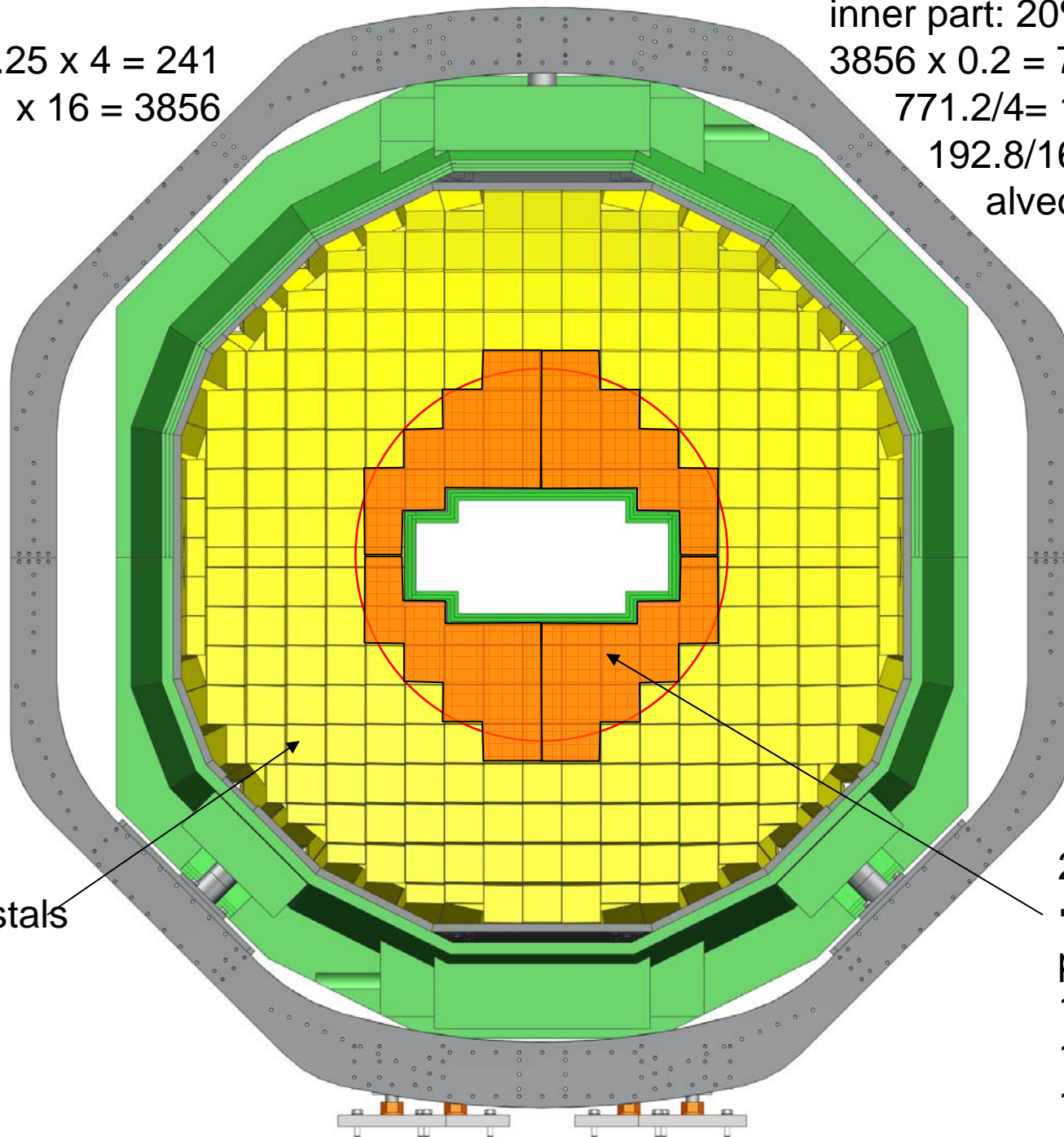
inner part: 20%

$3856 \times 0.2 = 771.2$ crystals

$771.2/4 = 192.8$ /quarter

$192.8/16 = 12.05$

alveoles/quarter



80% (3856)

→ 3088 crystals

per crystal:

2 LAAPD

2 LNP

200 mW

20% (3856)

→ 768 crystals

per crystal:

1 VPT(T)

1 LNP

150 mW